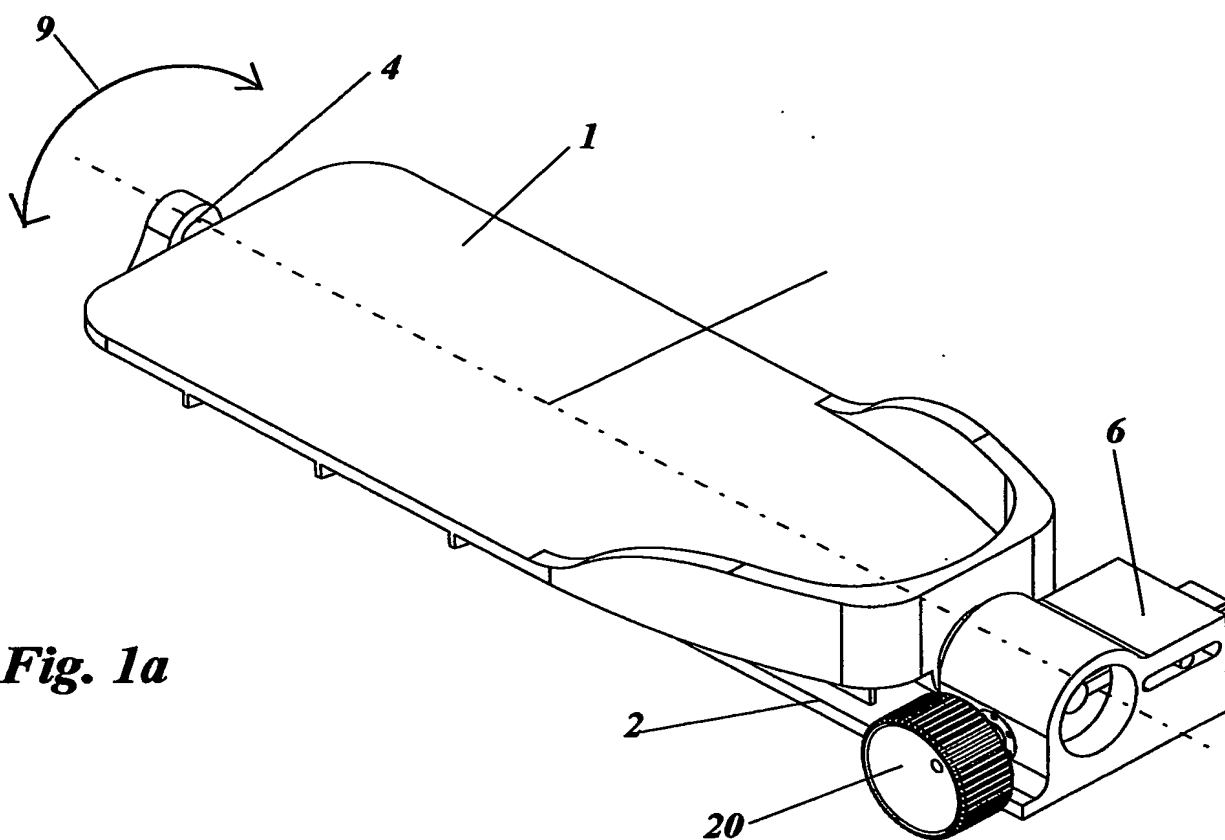
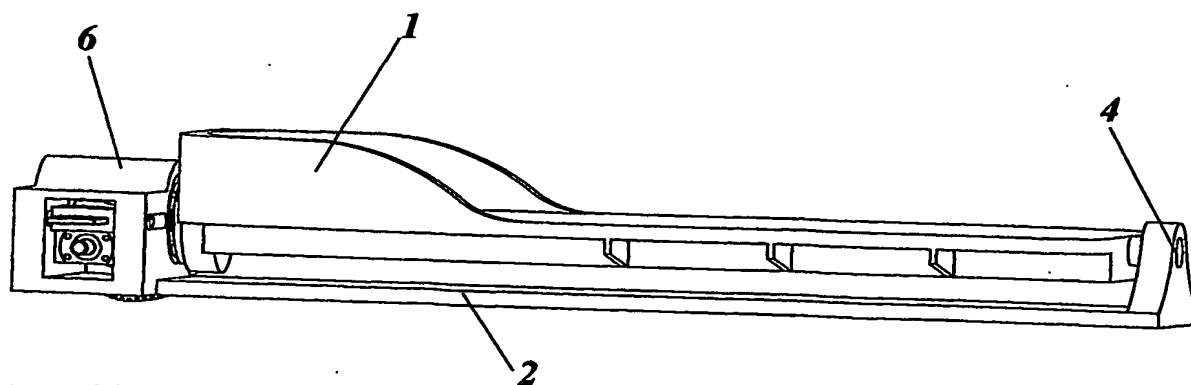


1/35

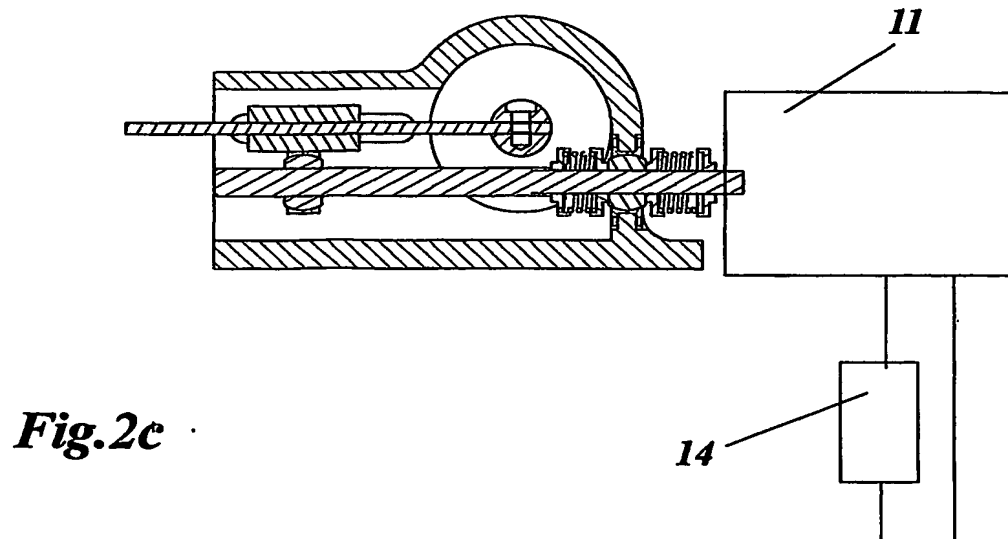
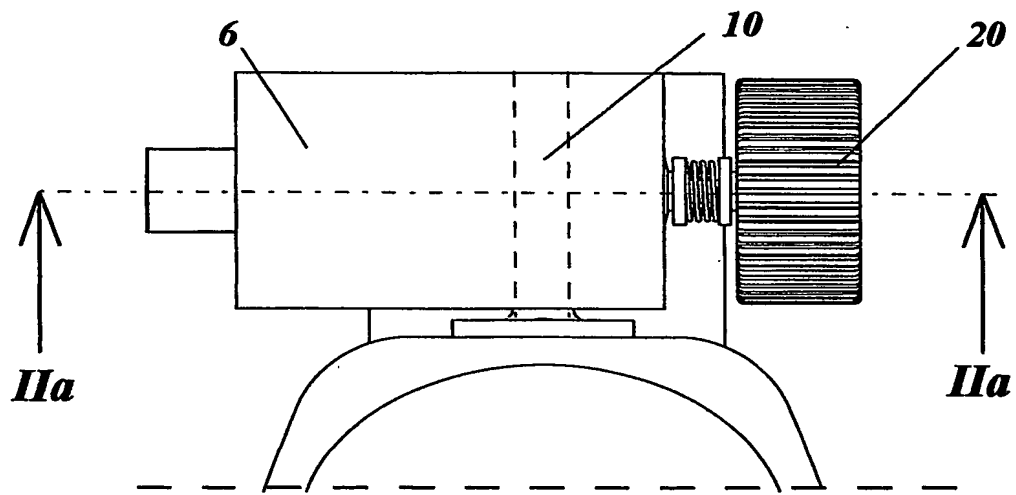
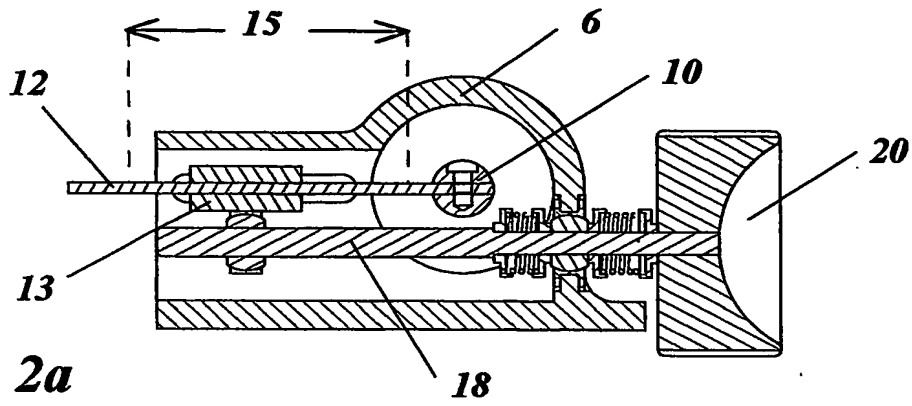


**Fig. 1a**

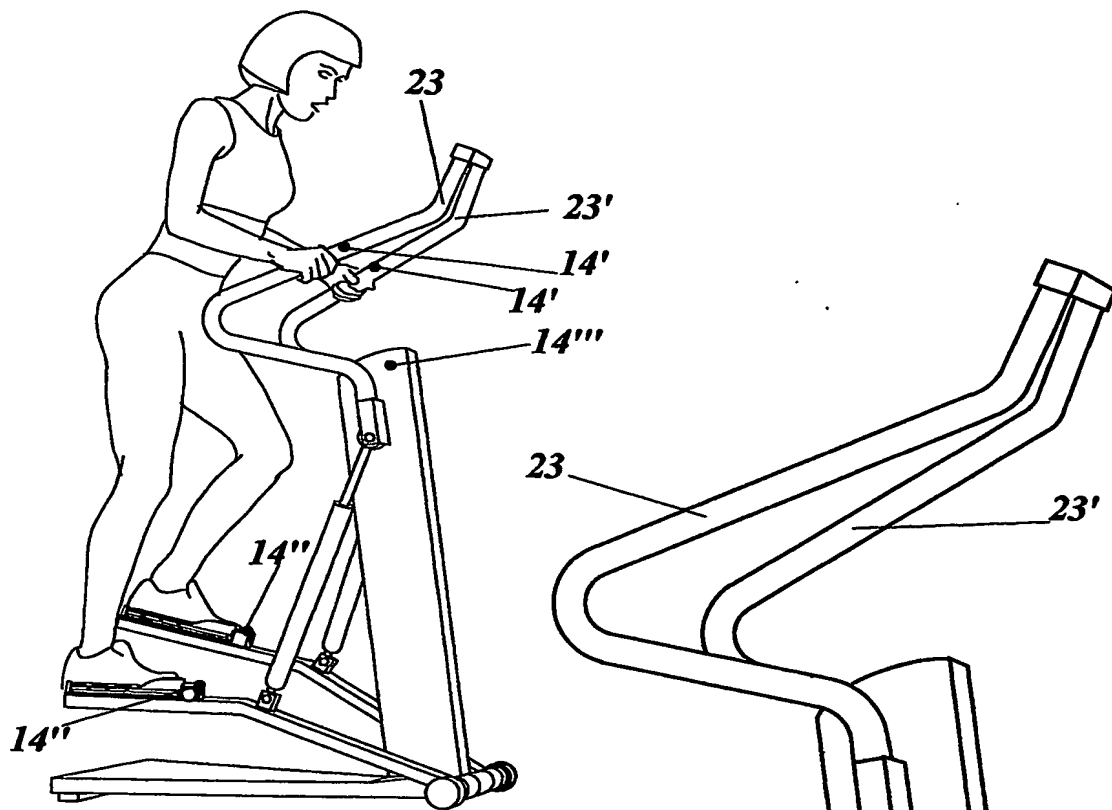


**Fig. 1b**

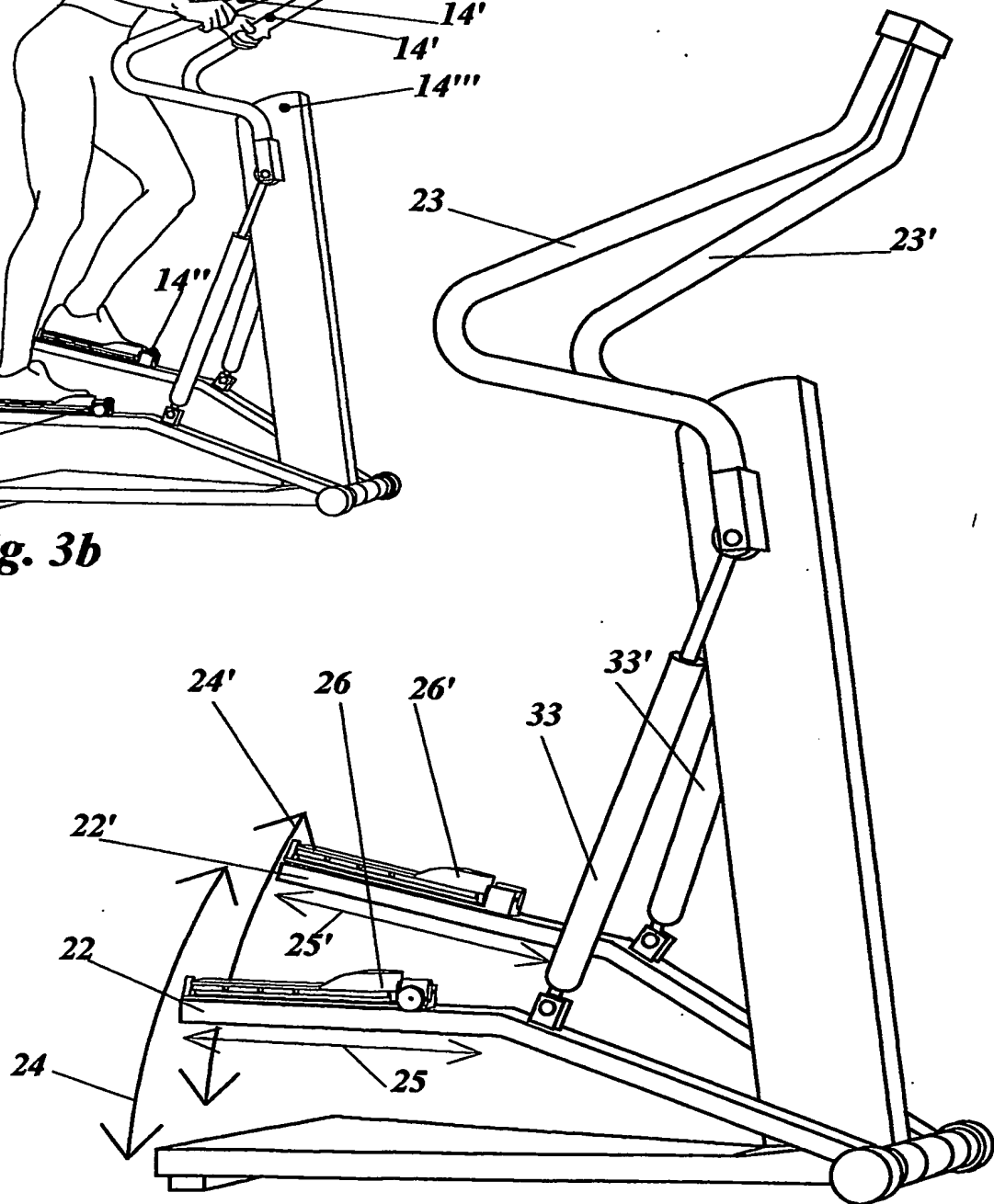
2/35



3/35

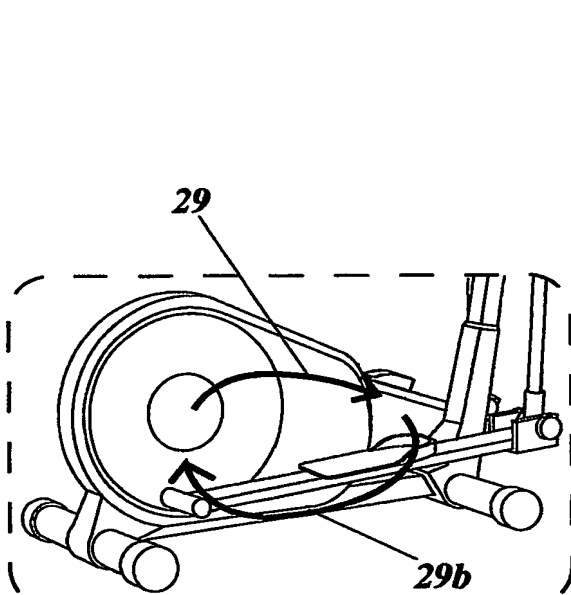


**Fig. 3b**

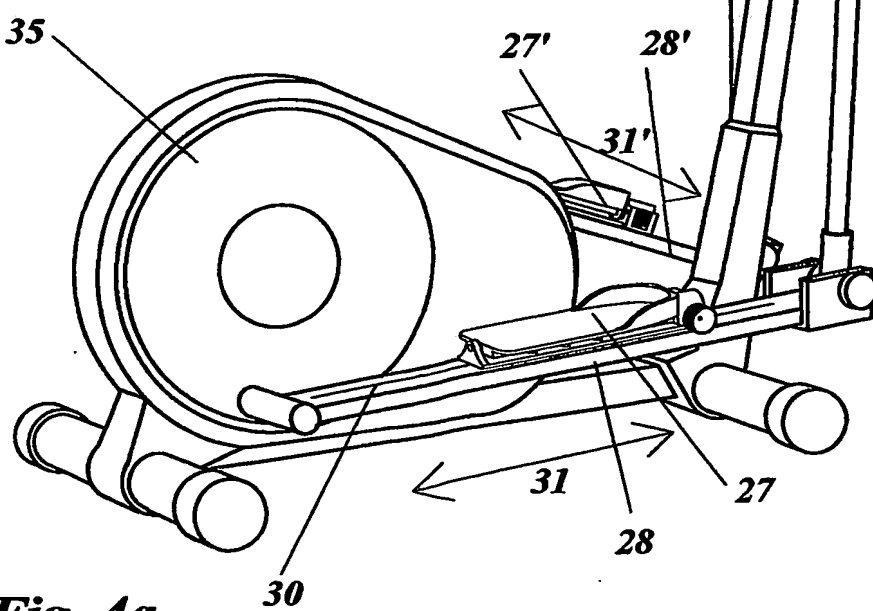
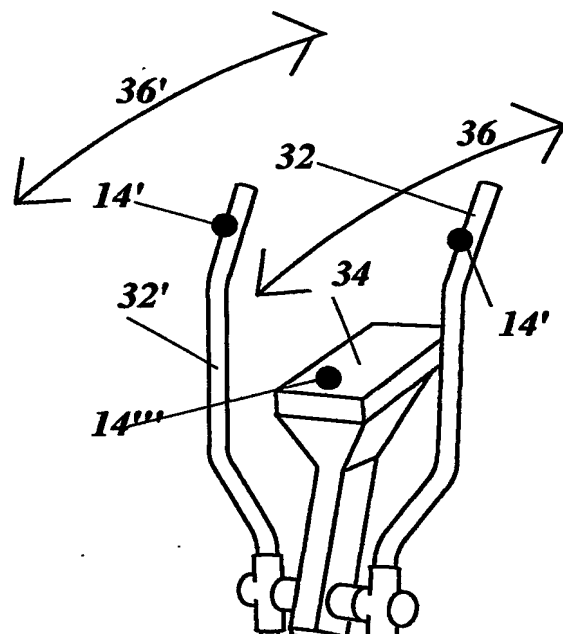


**Fig. 3a**

4/35

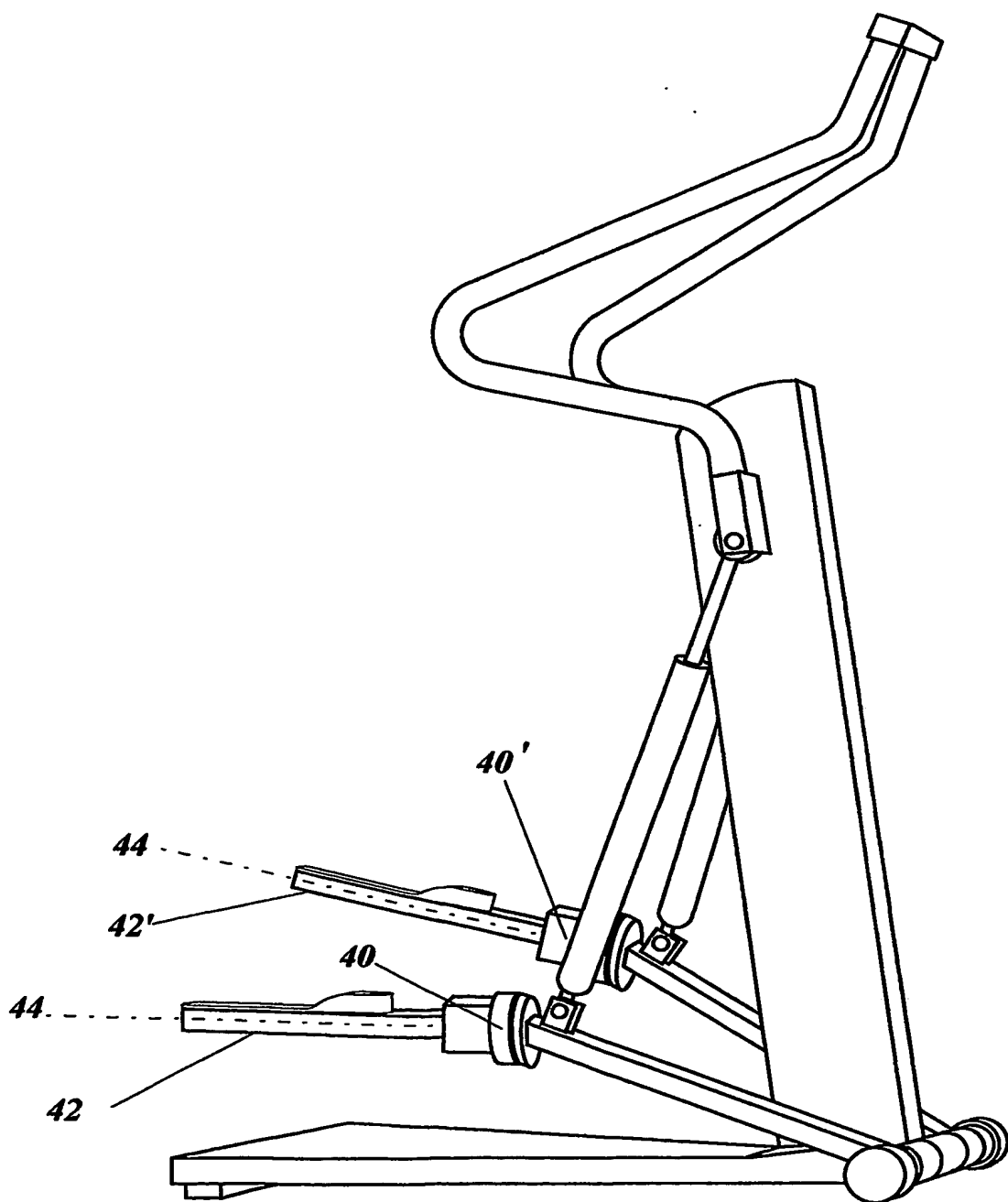


**Fig. 4b**



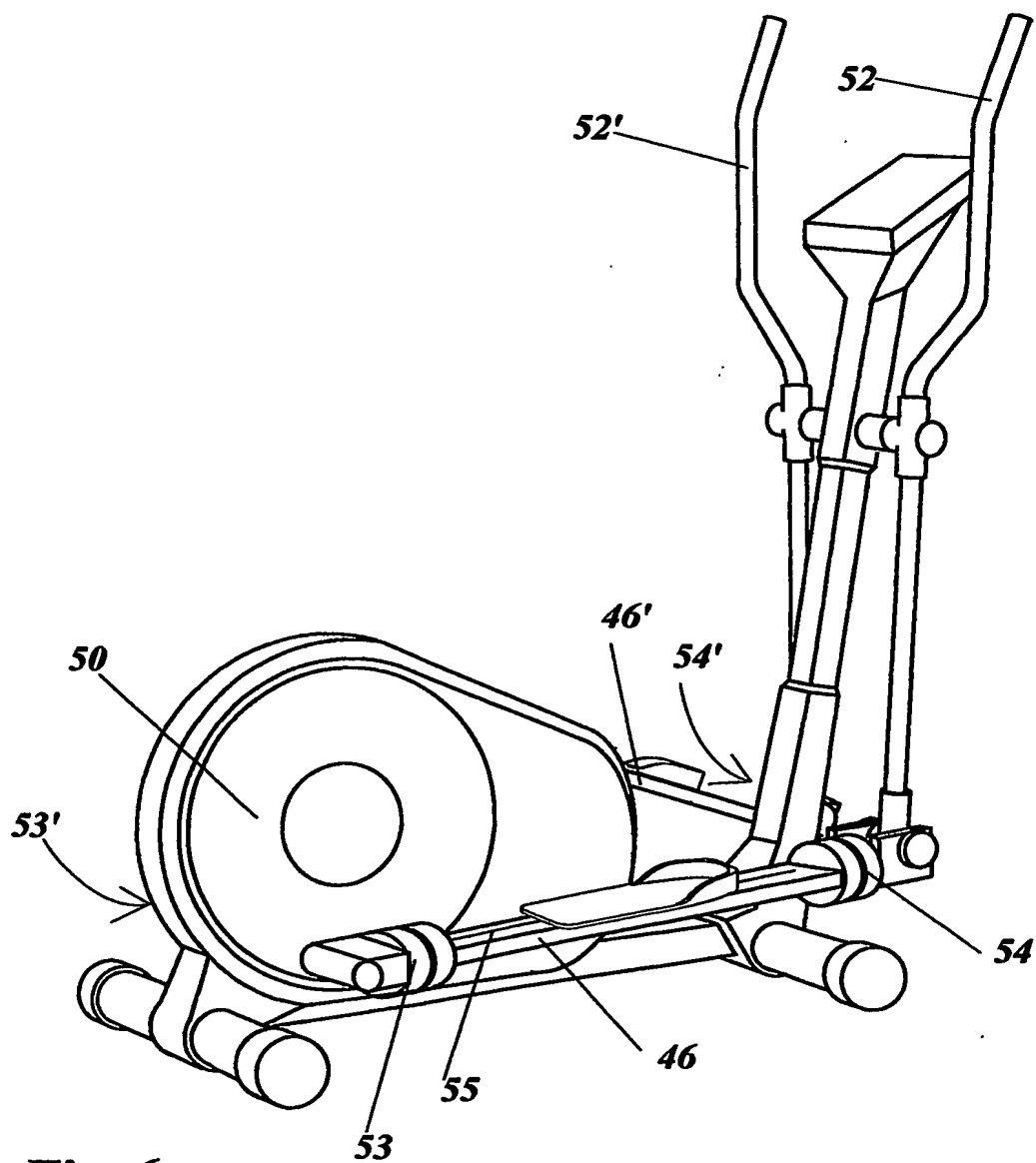
**Fig. 4a**

5/35



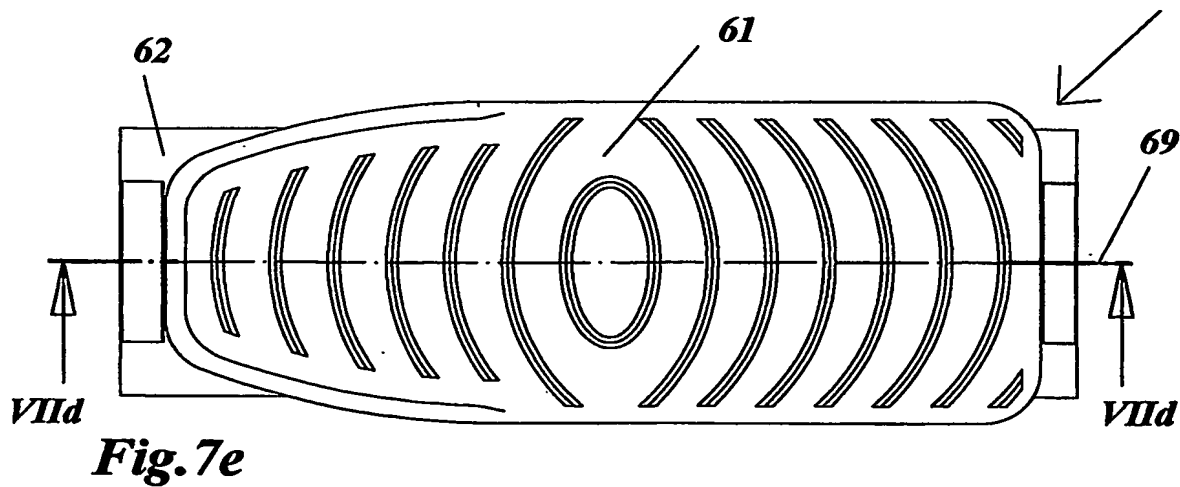
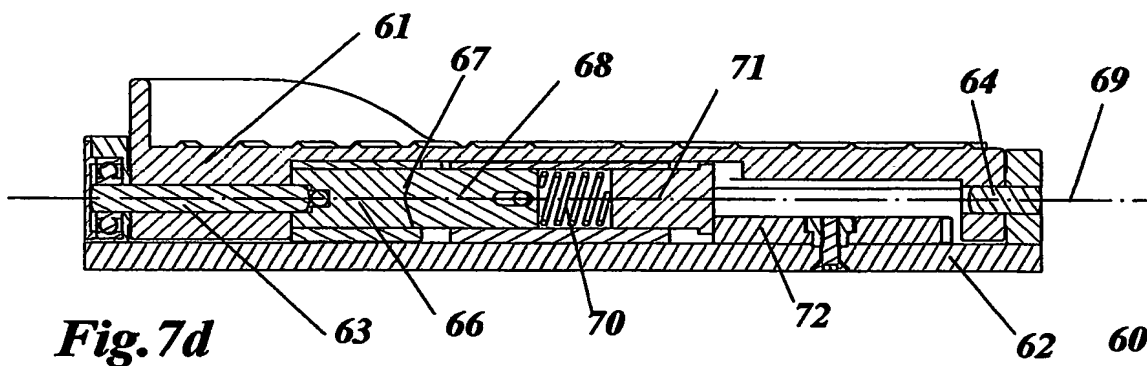
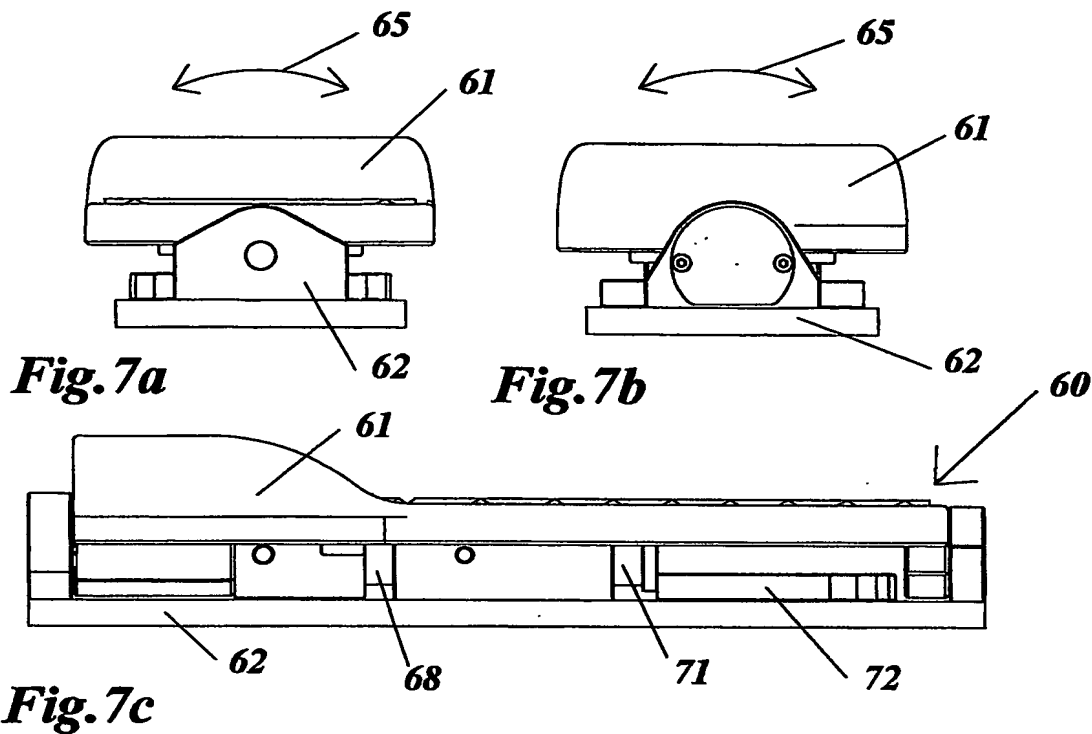
**Fig. 5**

6/35

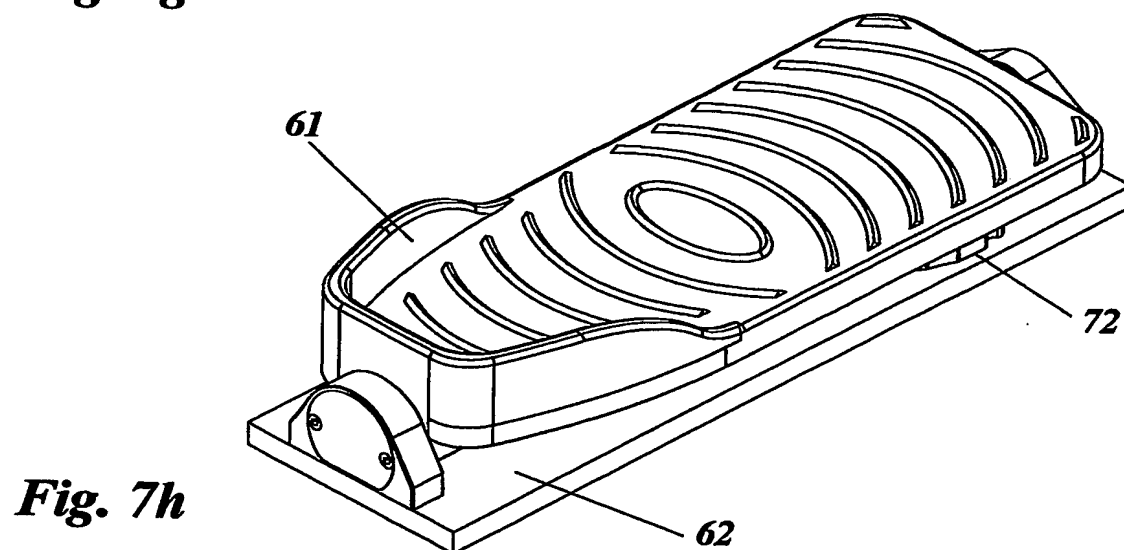
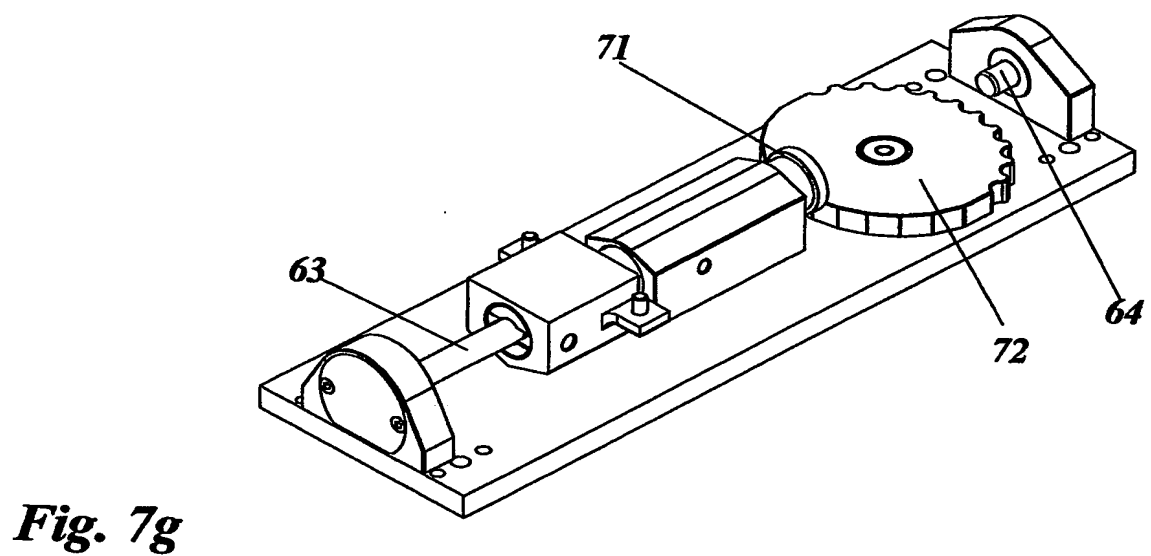
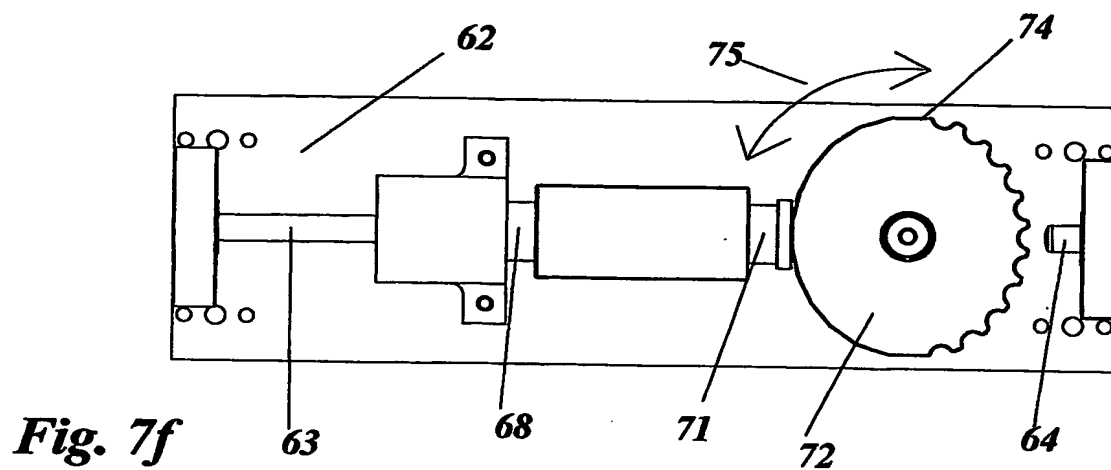


**Fig. 6**

7/35

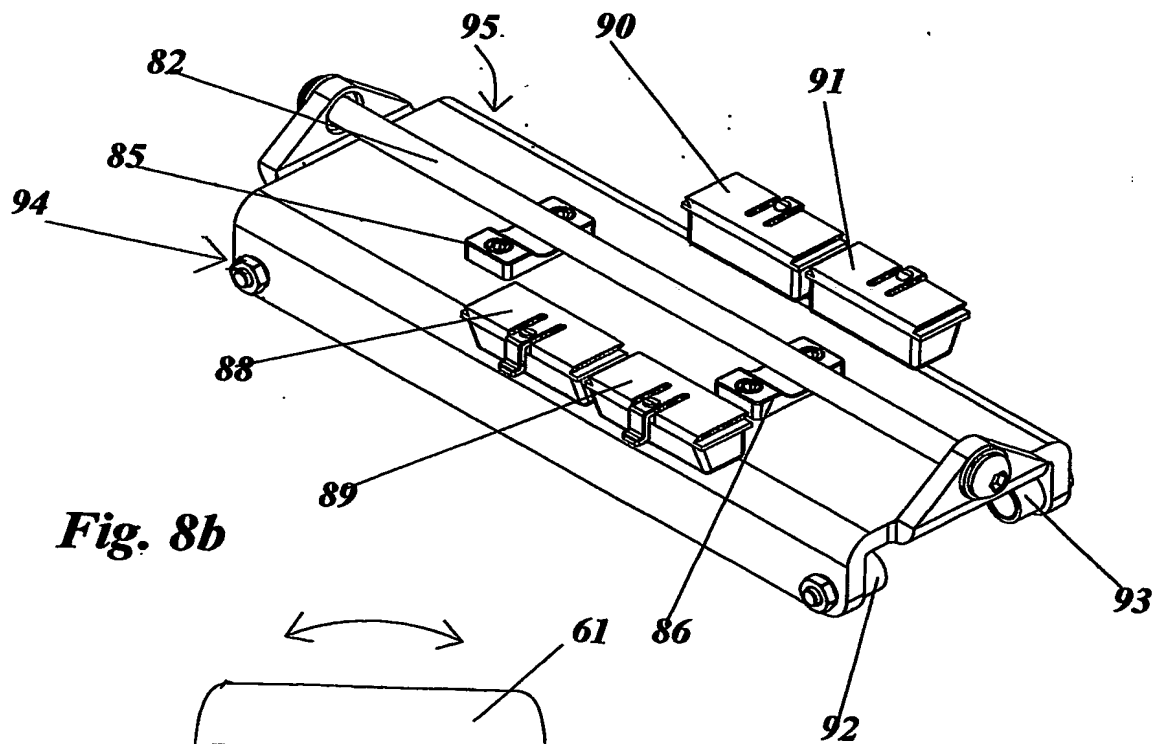
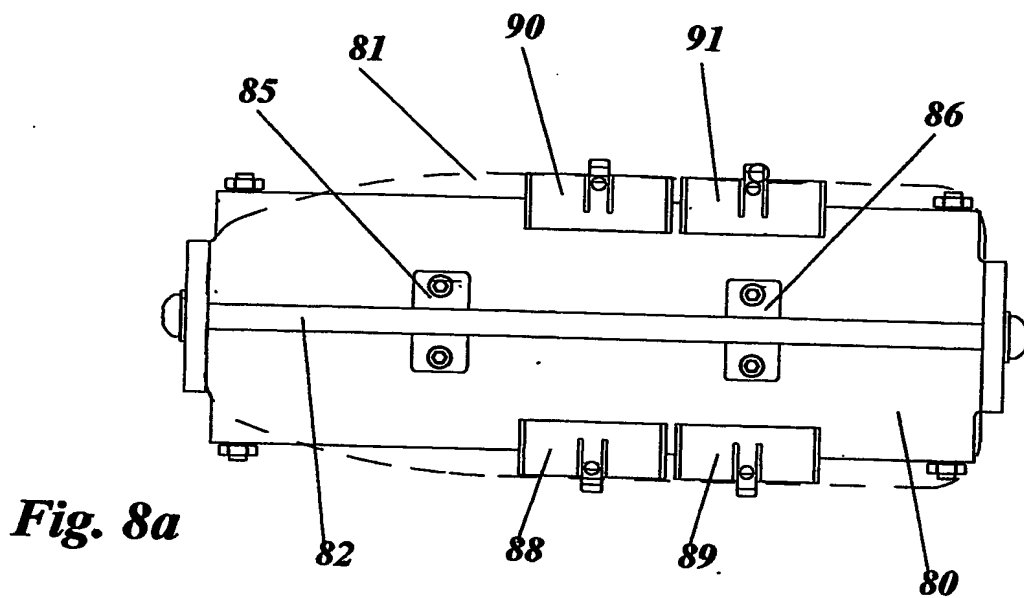


8/35

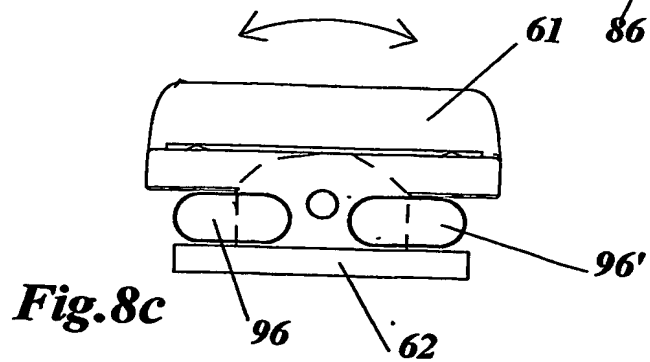




9/35

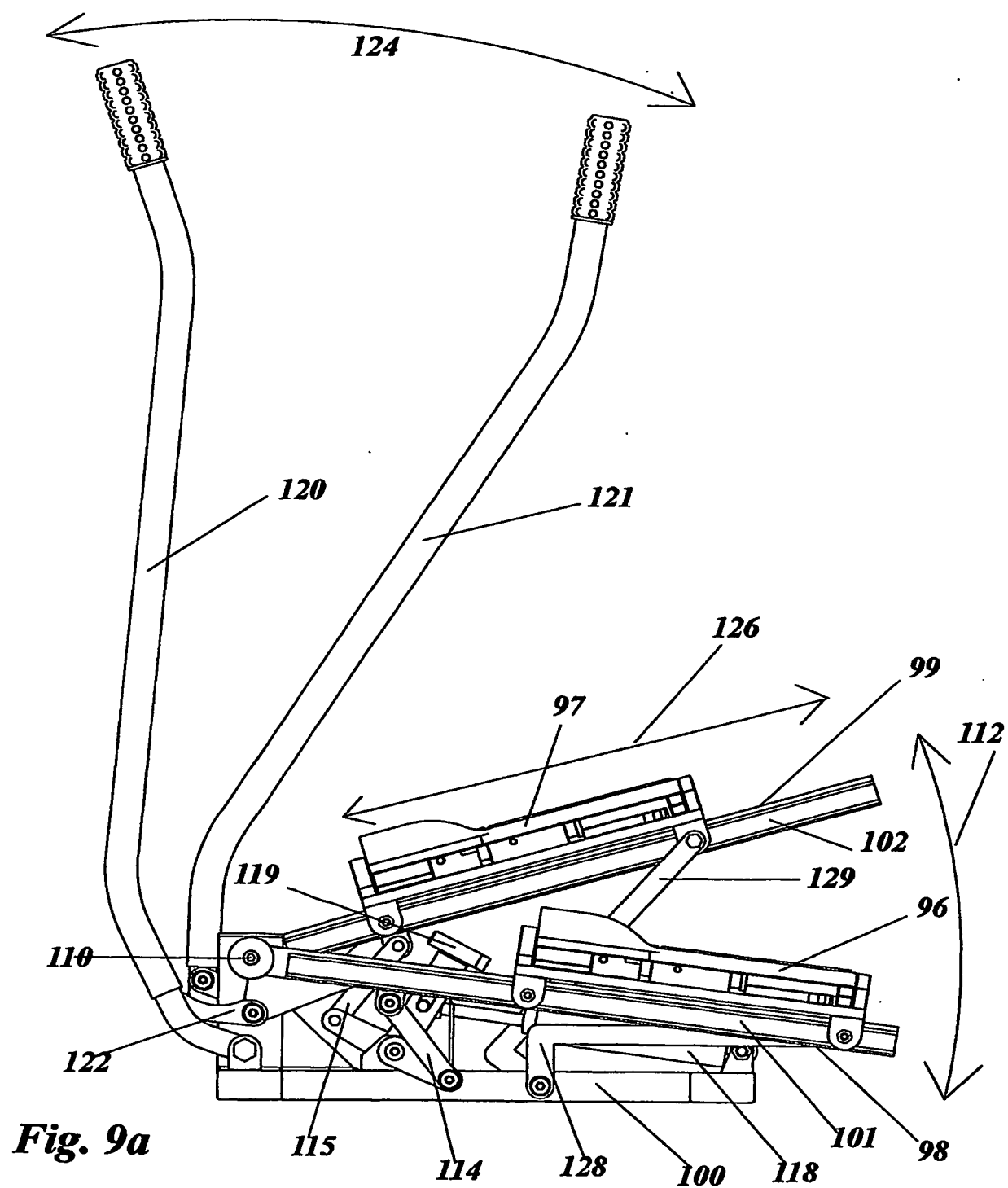


**Fig. 8b**

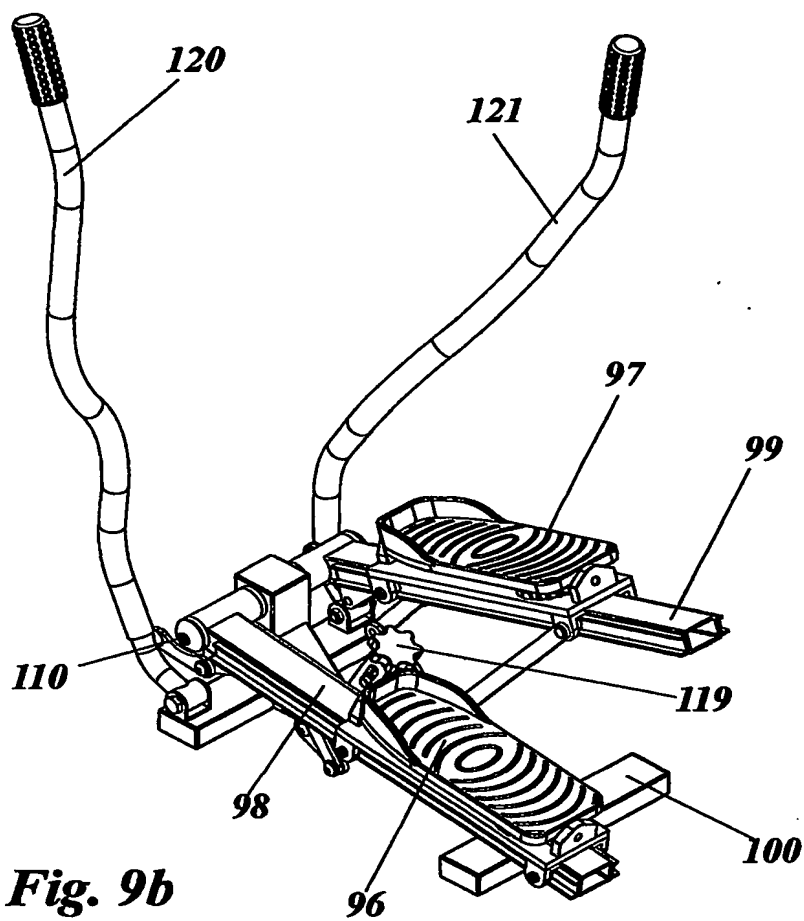


**Fig. 8c**

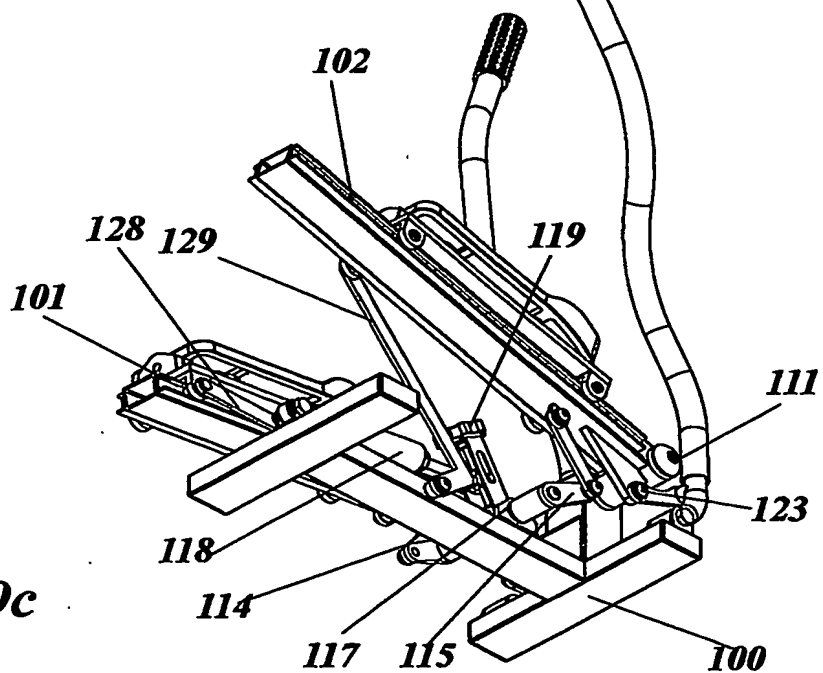
10/35



11/35

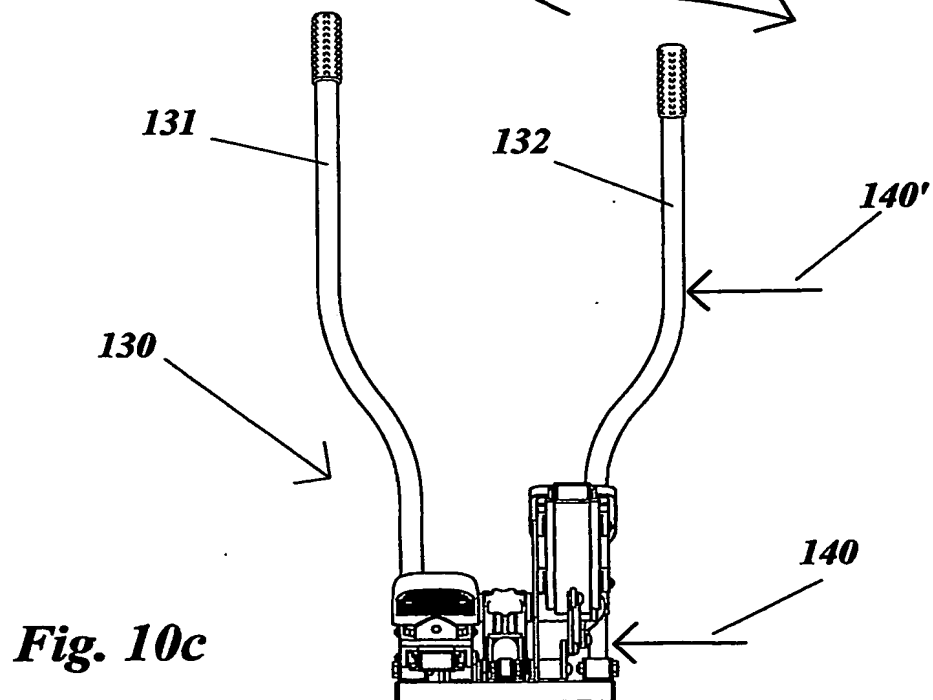
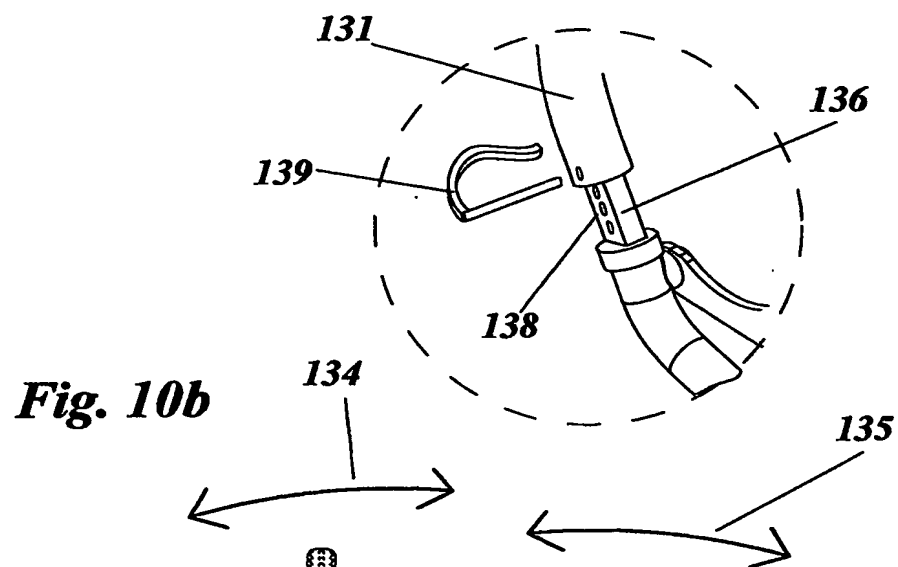
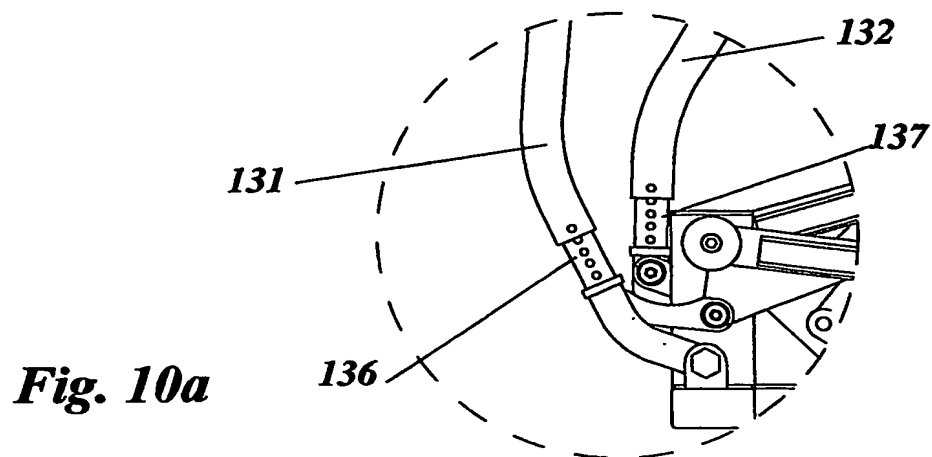


**Fig. 9b**

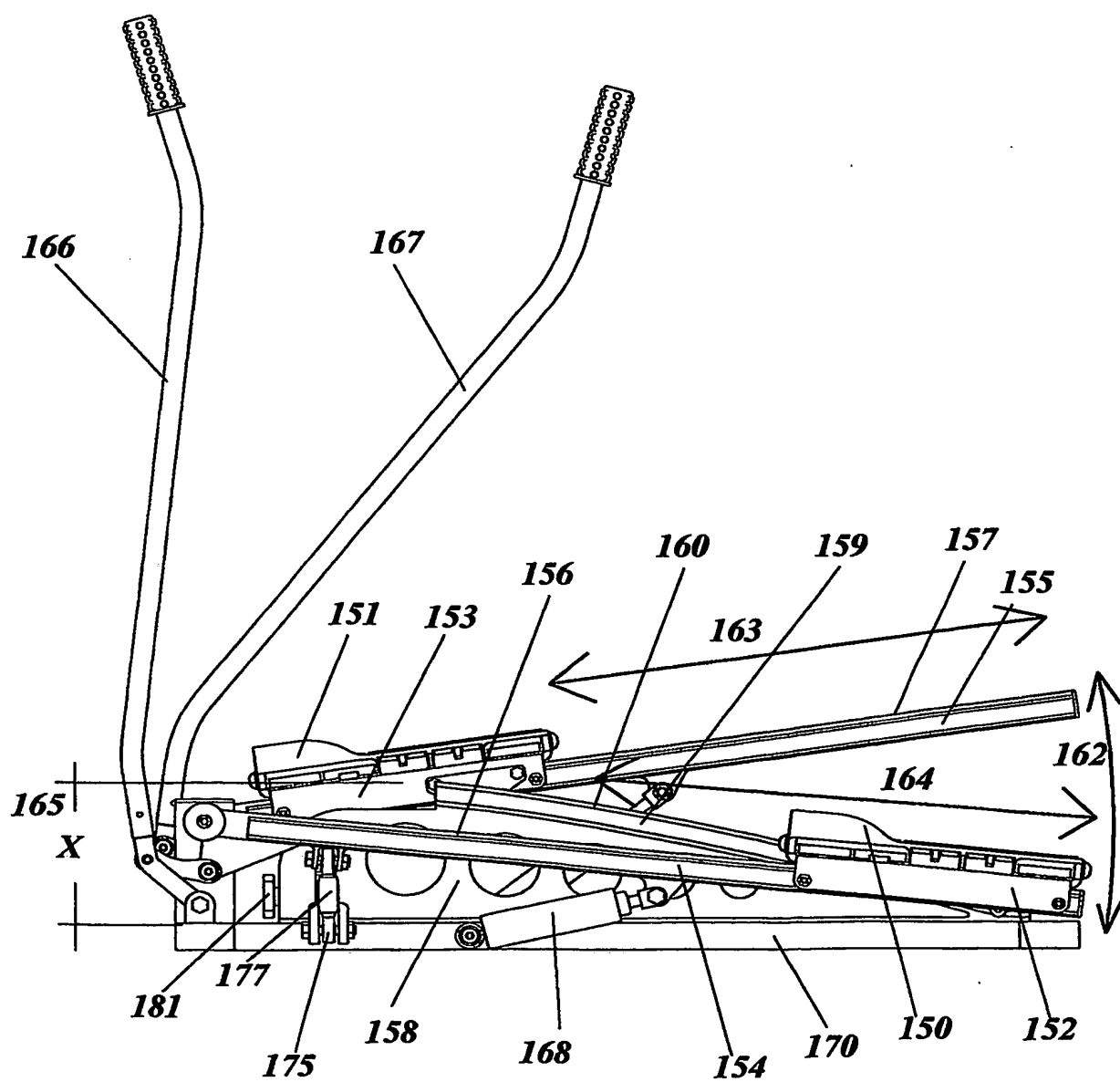


**Fig. 9c**

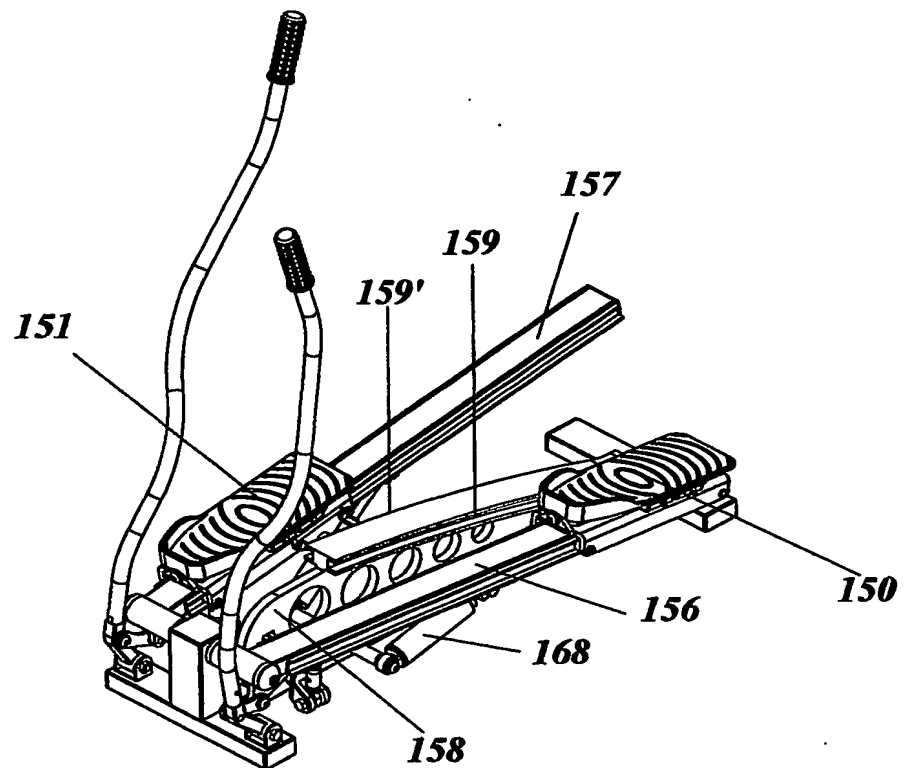
12/35



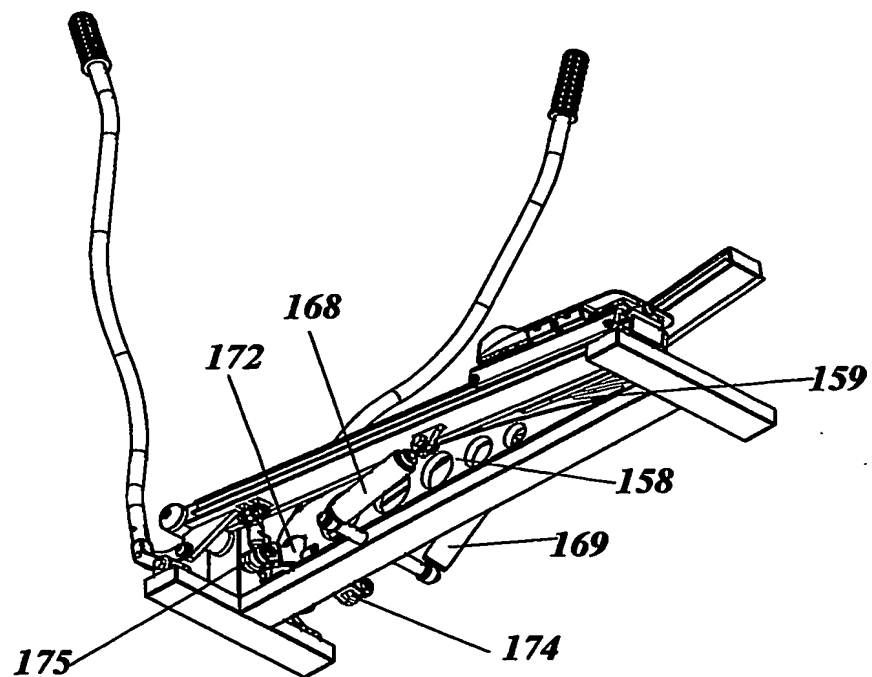
13/35

**Fig. 11a**

14/35



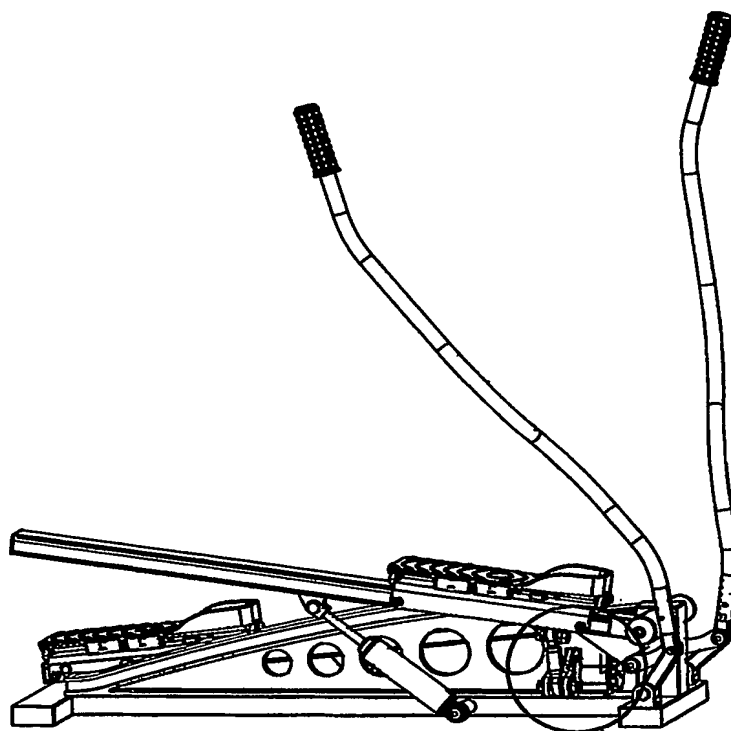
**Fig. 11b**



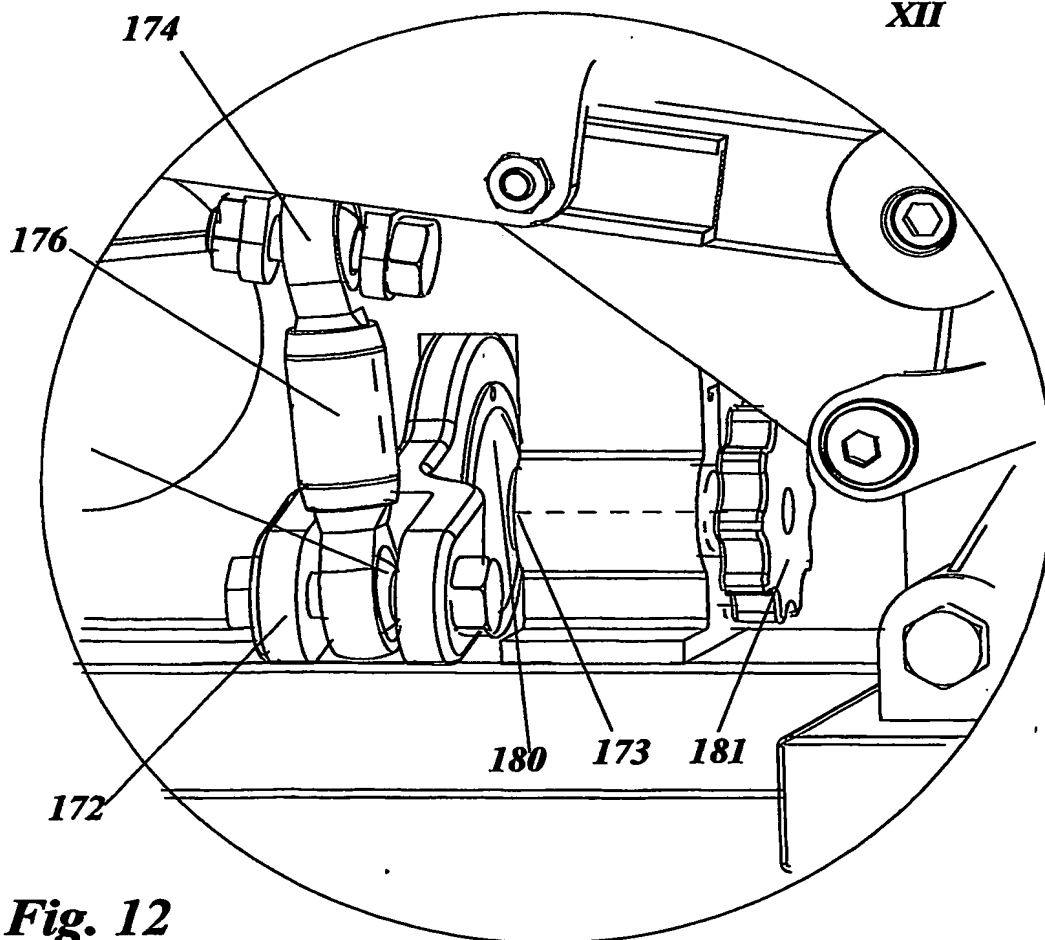
**Fig. 11c**

15/35

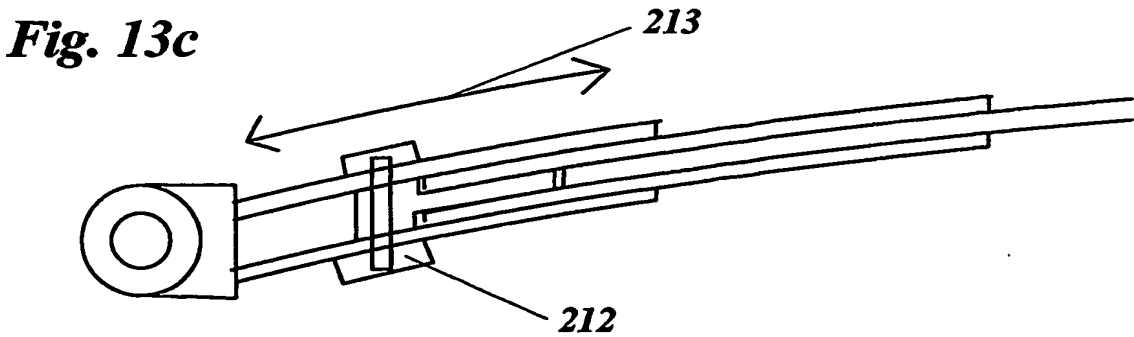
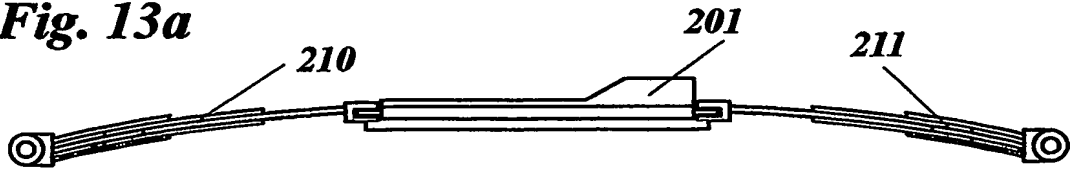
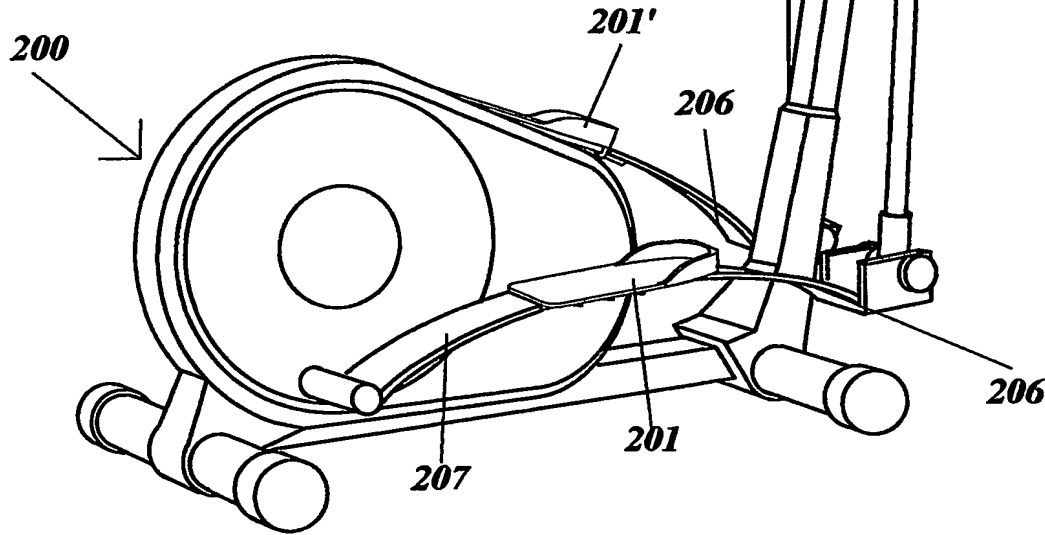
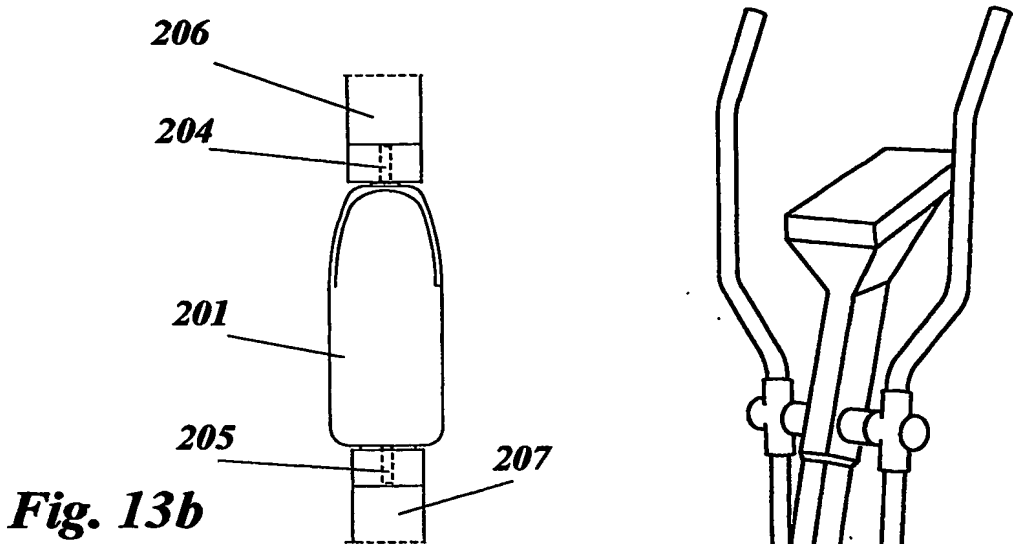
**Fig. 11d**



**XII**

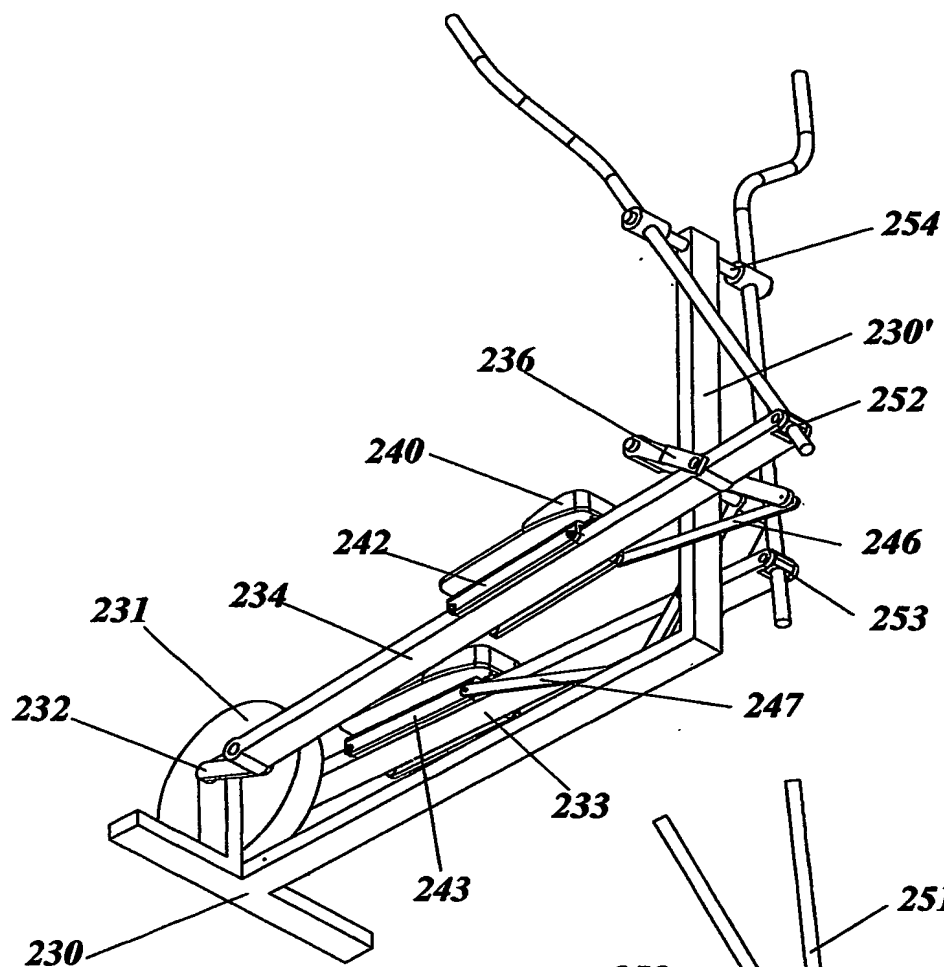


**Fig. 12**

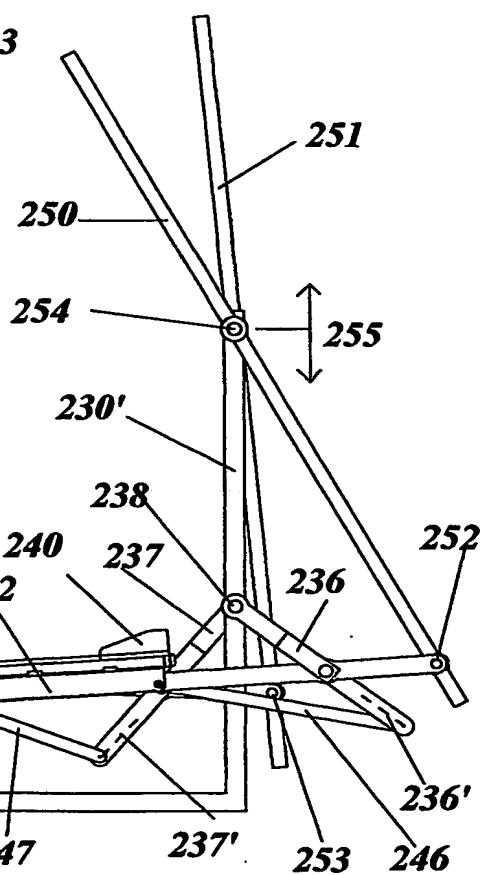




**17/35**

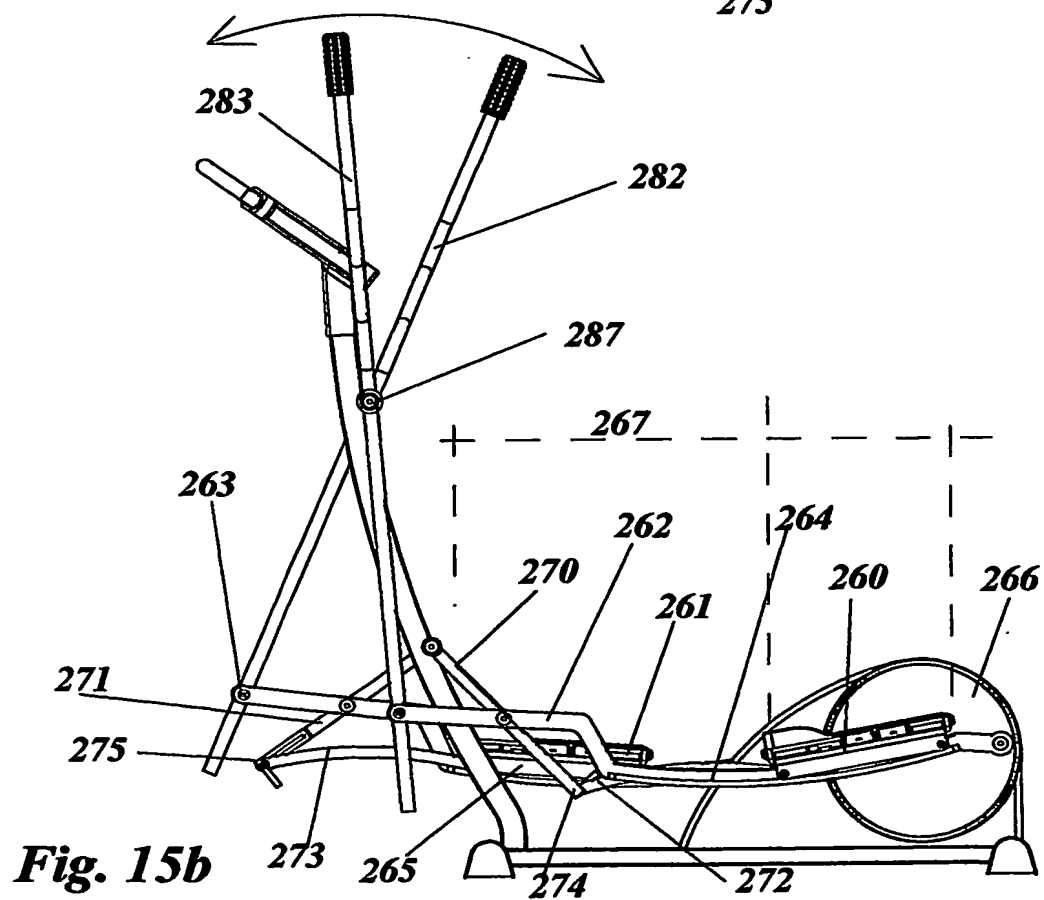
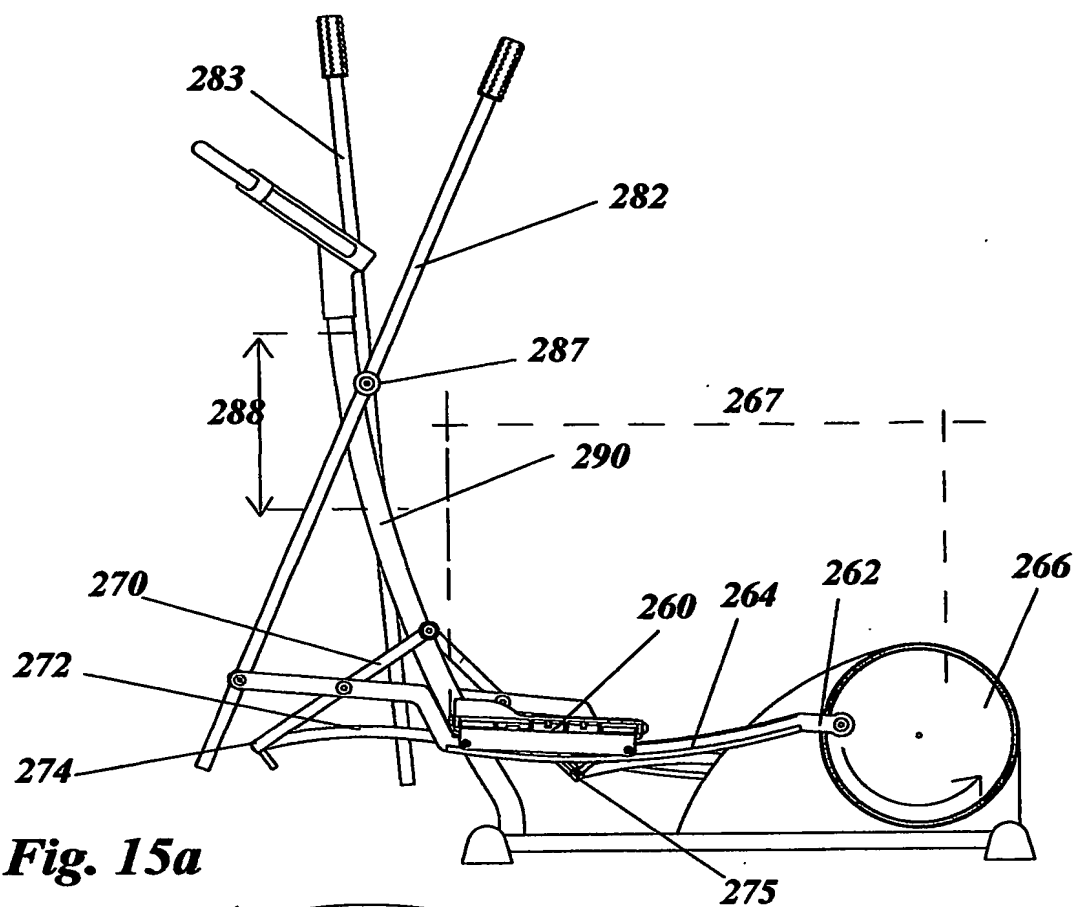


**Fig. 14b**

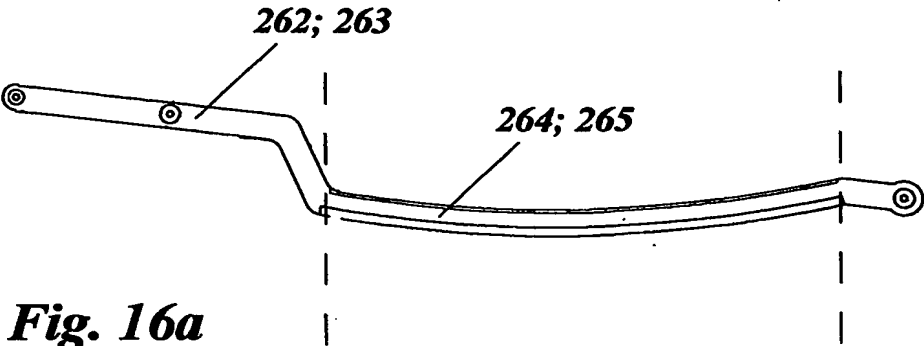


**Fig. 14a**

**18/35**



19/35



*Fig. 16a*

*Fig. 16b*



*Fig. 16c*



*Fig. 16d*



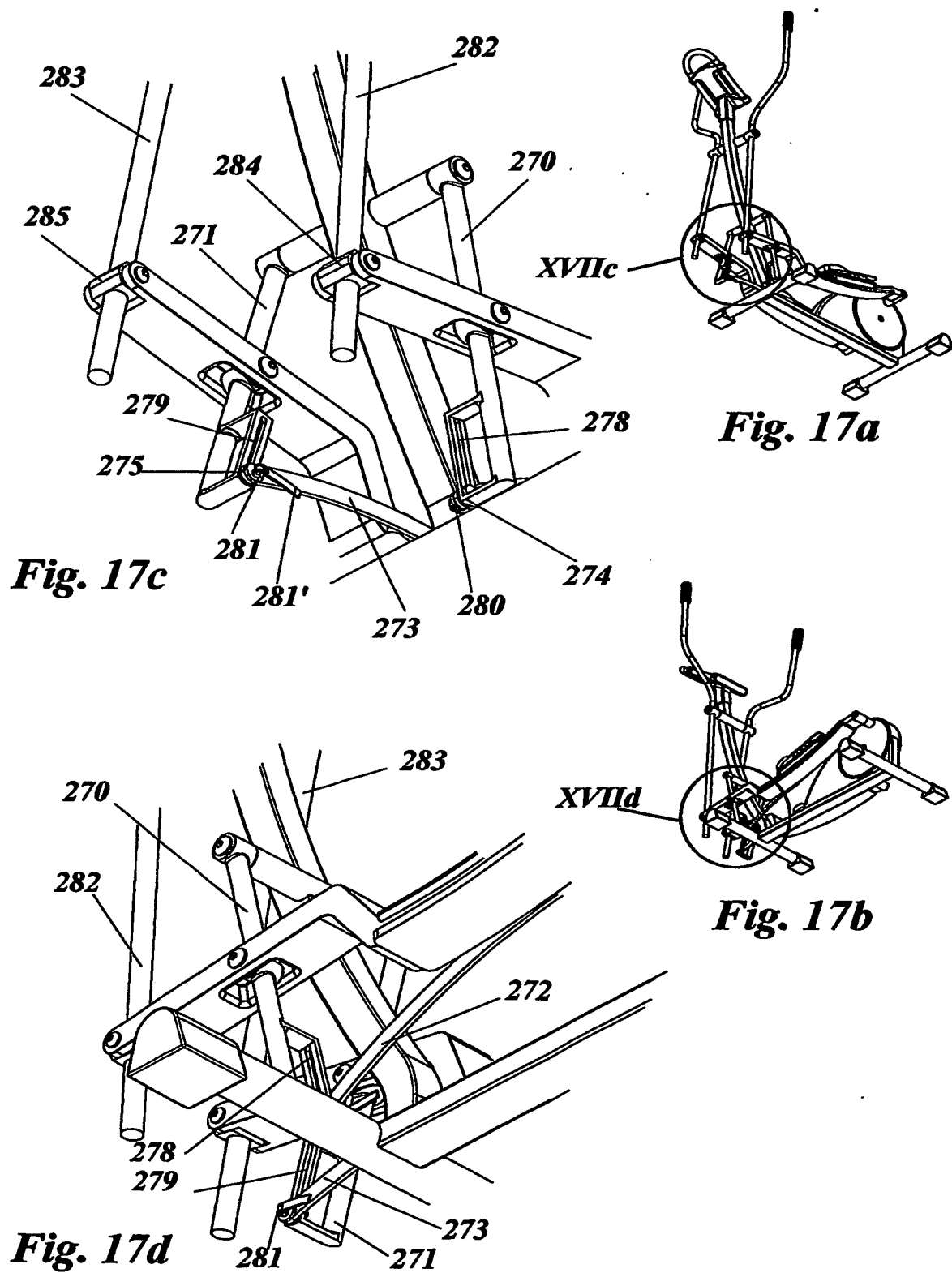
*Fig. 16e*



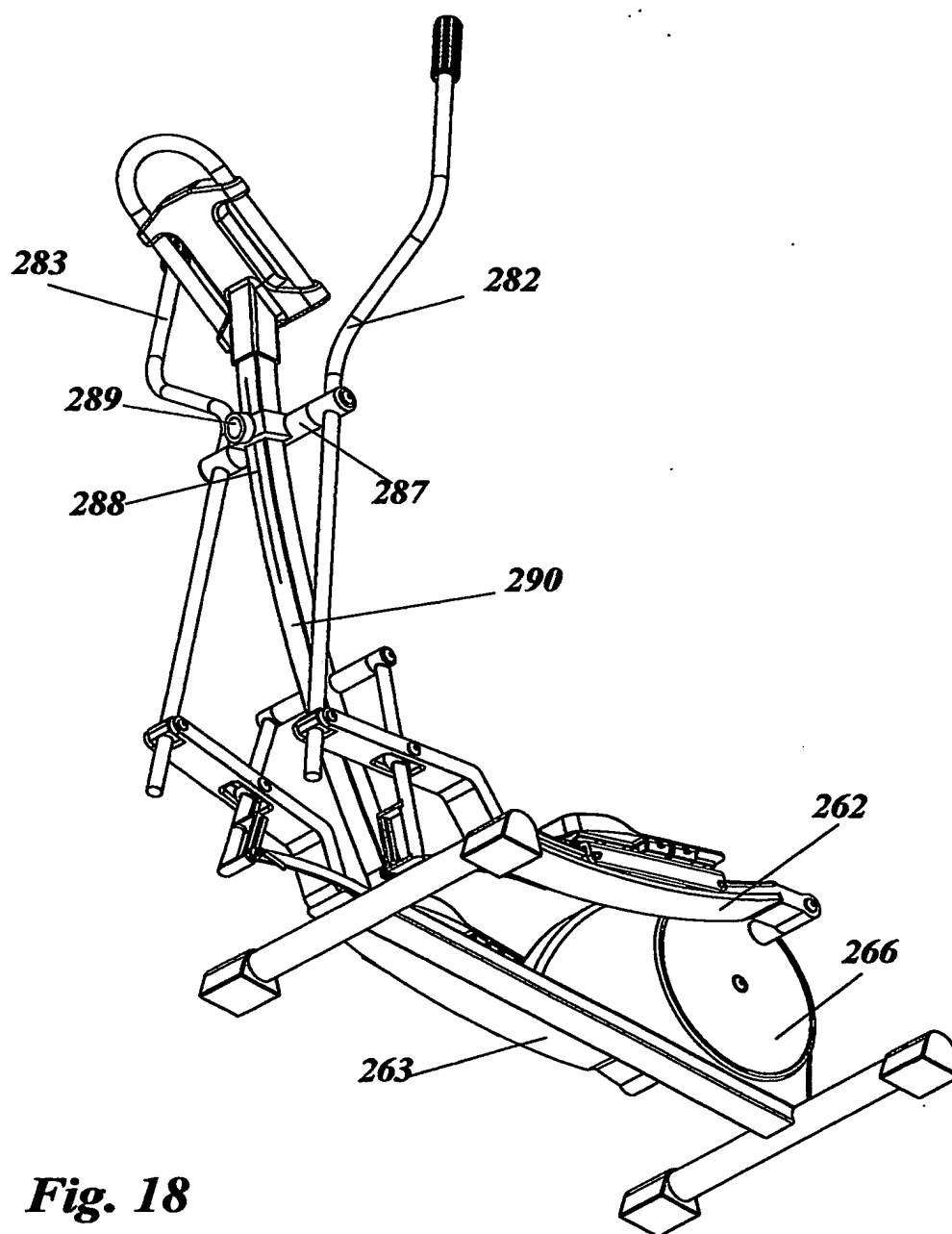
*Fig. 16f*



20/35

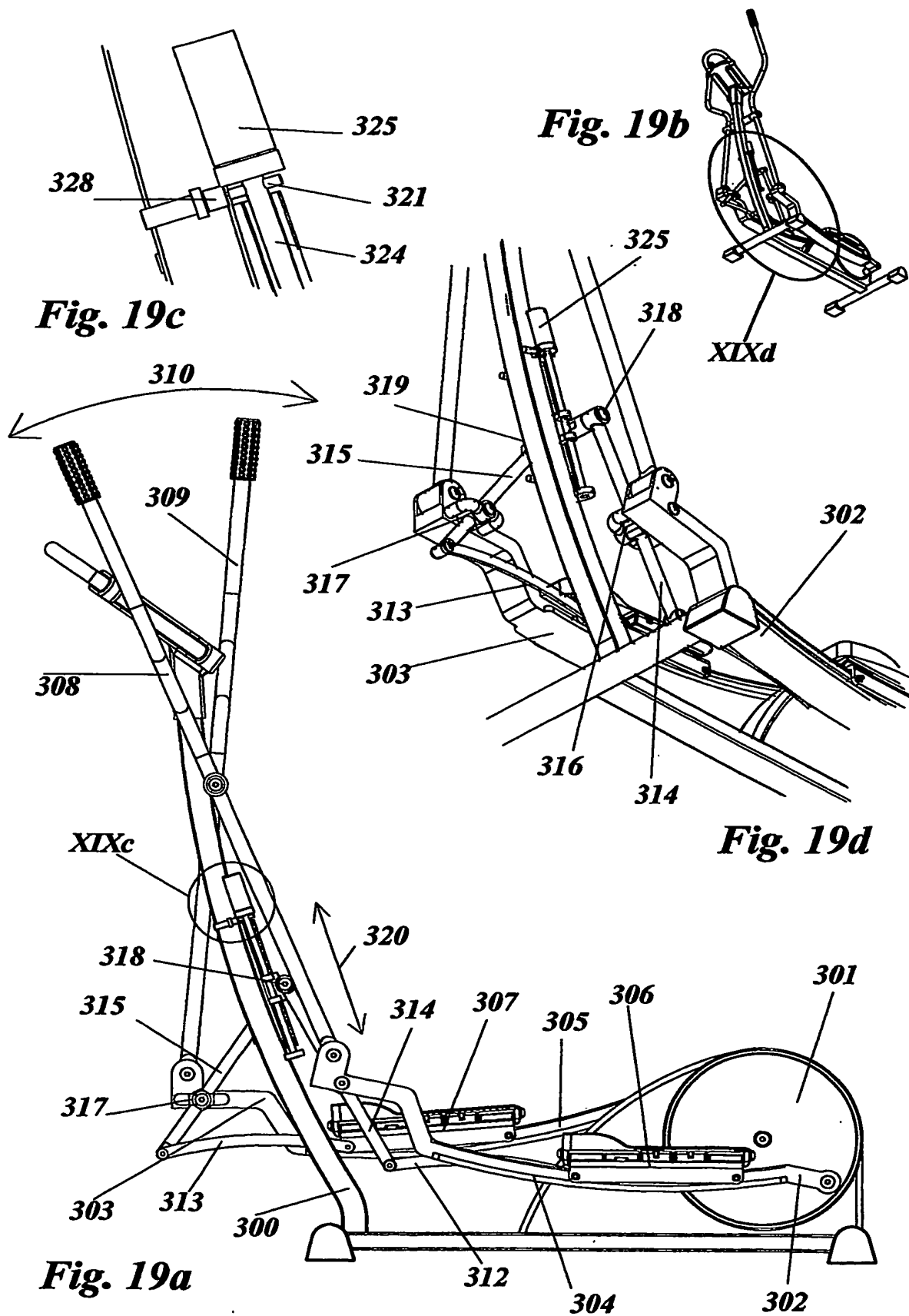


21/35

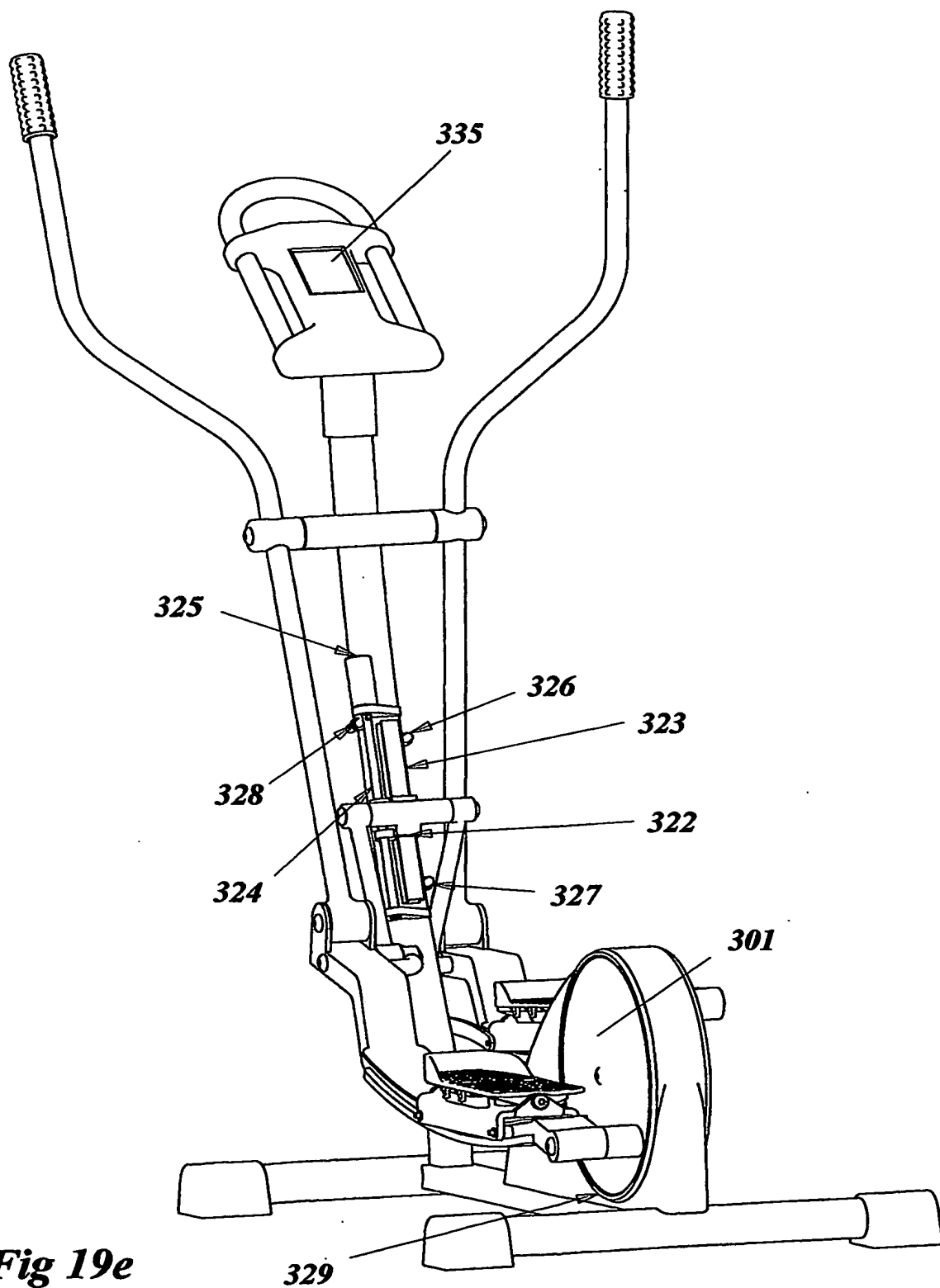


**Fig. 18**

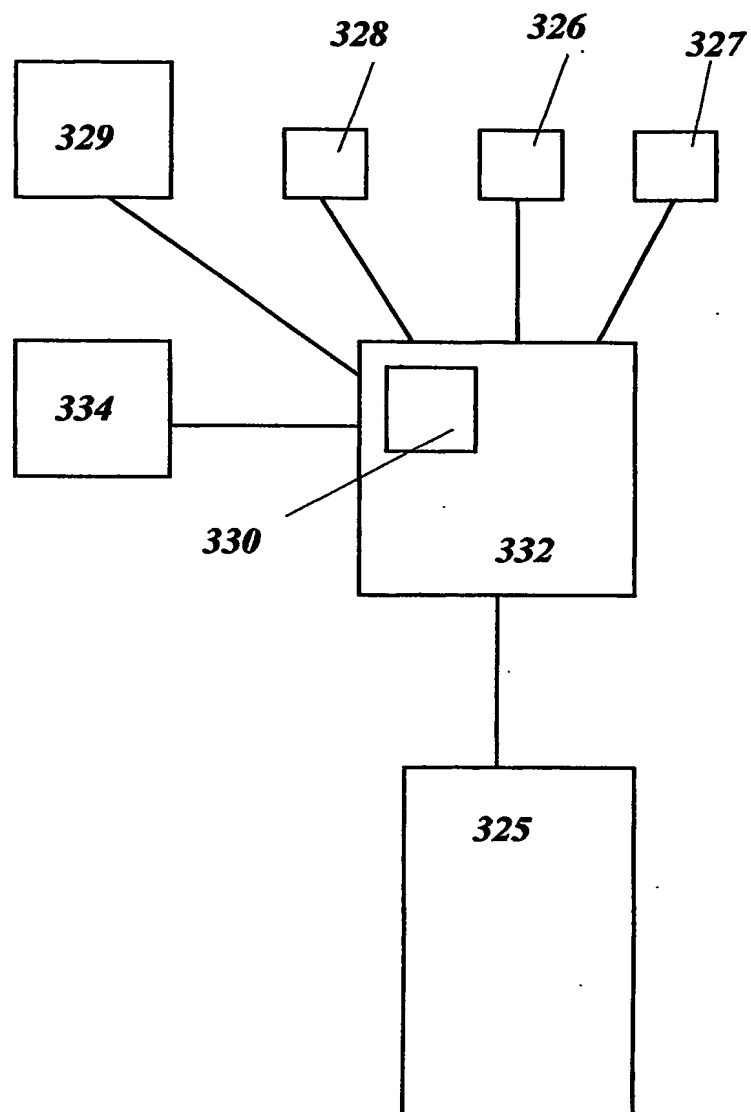
22/35



23/35

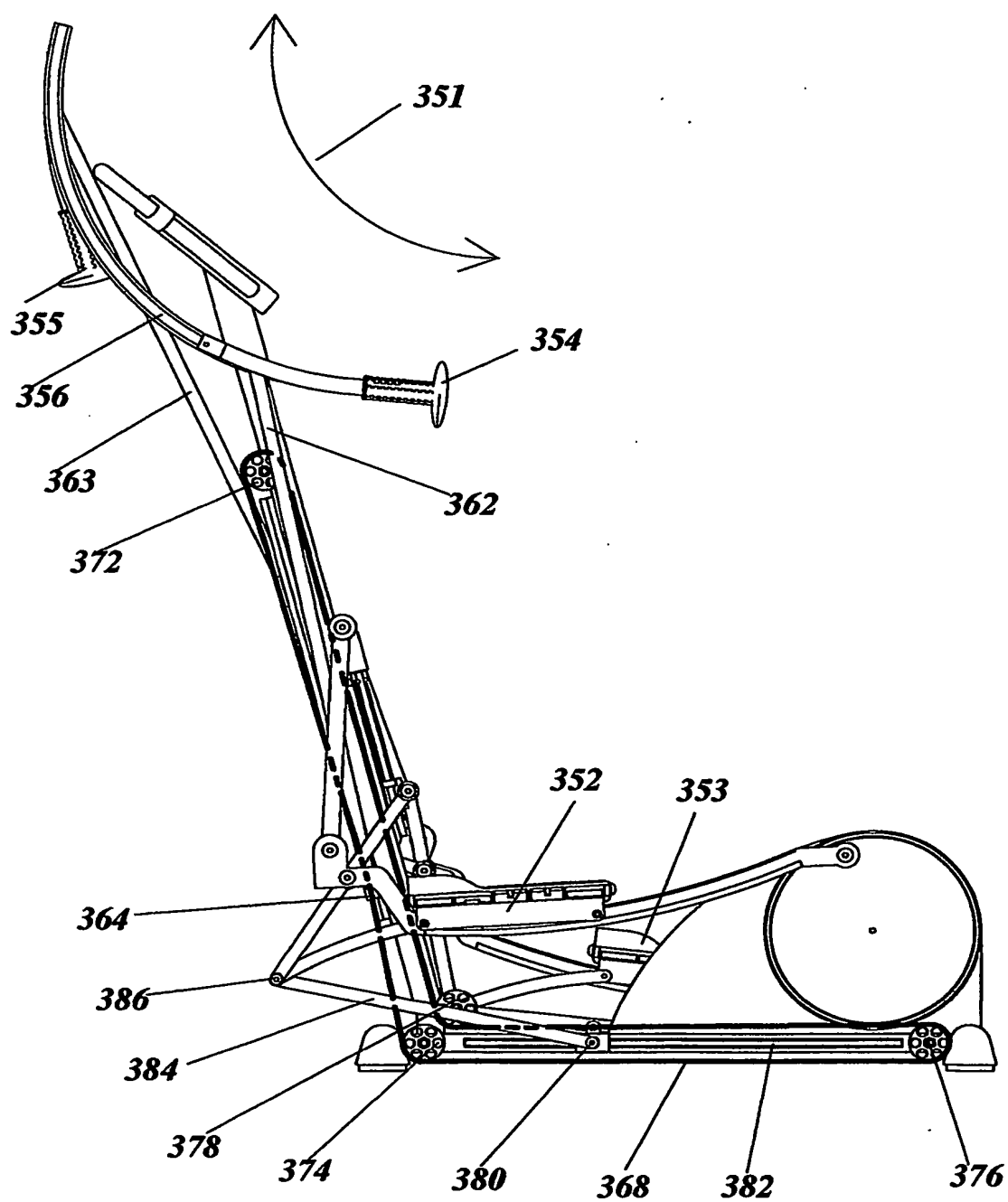


**Fig 19e**

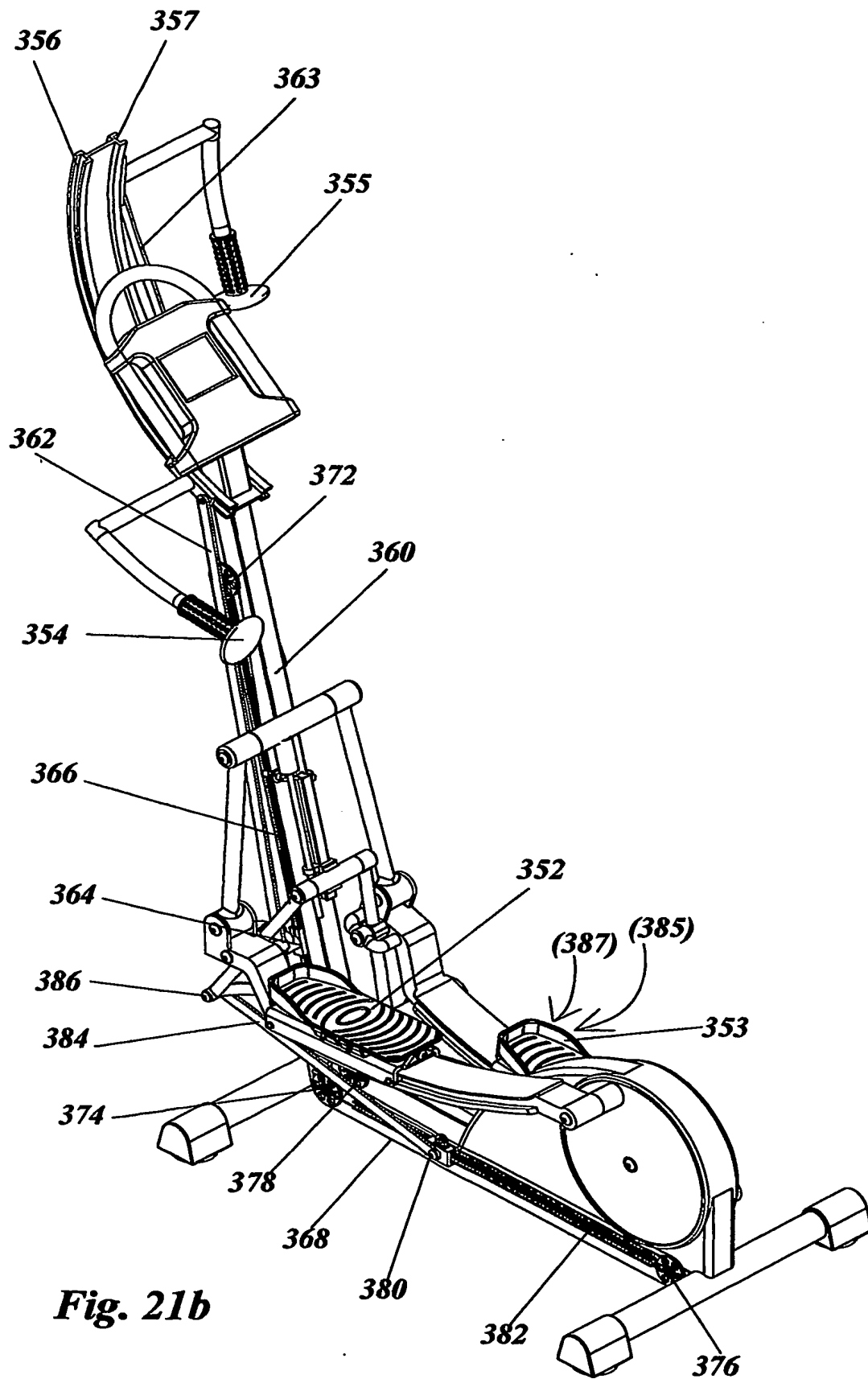
**24/35****Fig. 20**



25/35

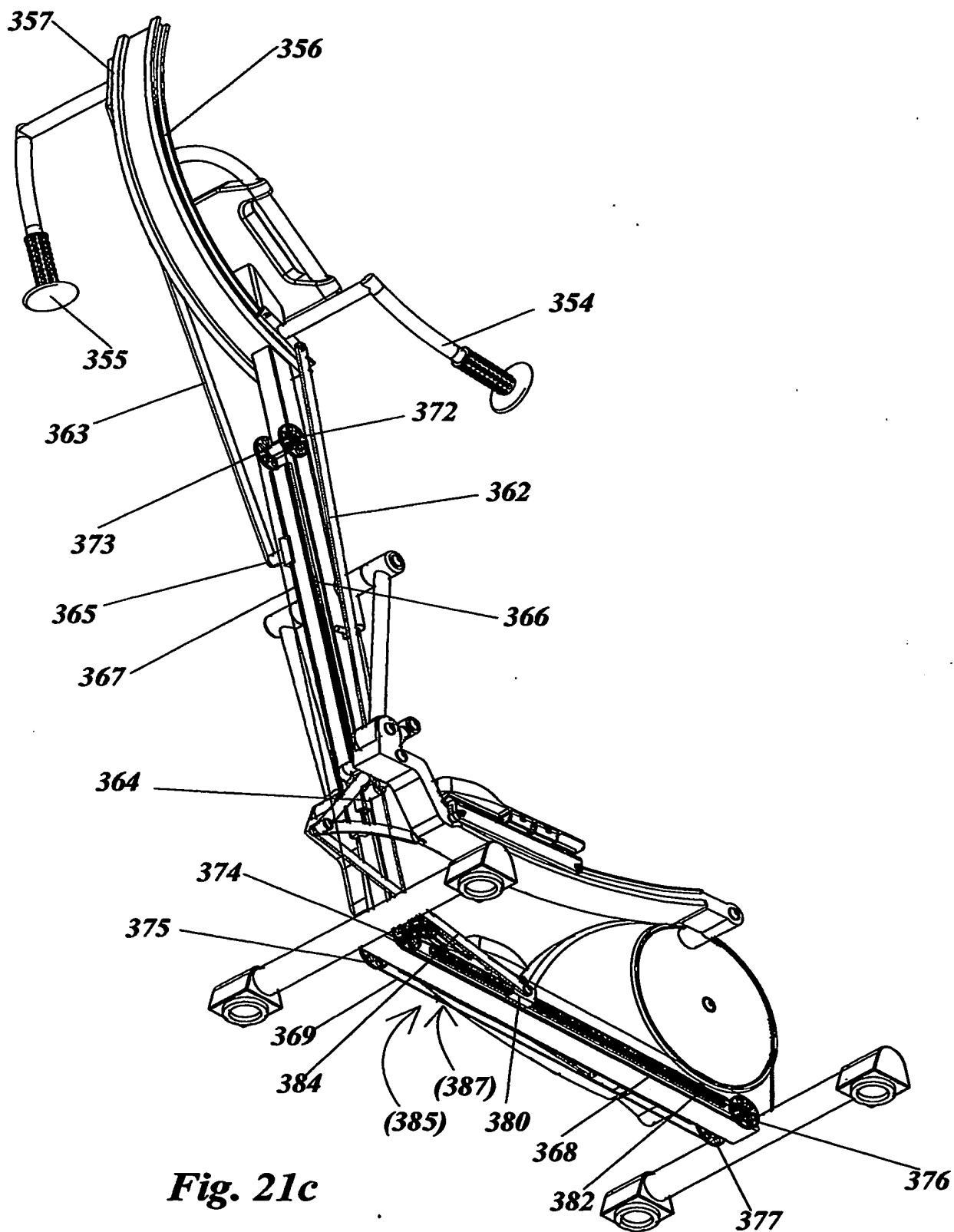
**Fig. 21a**

26/35

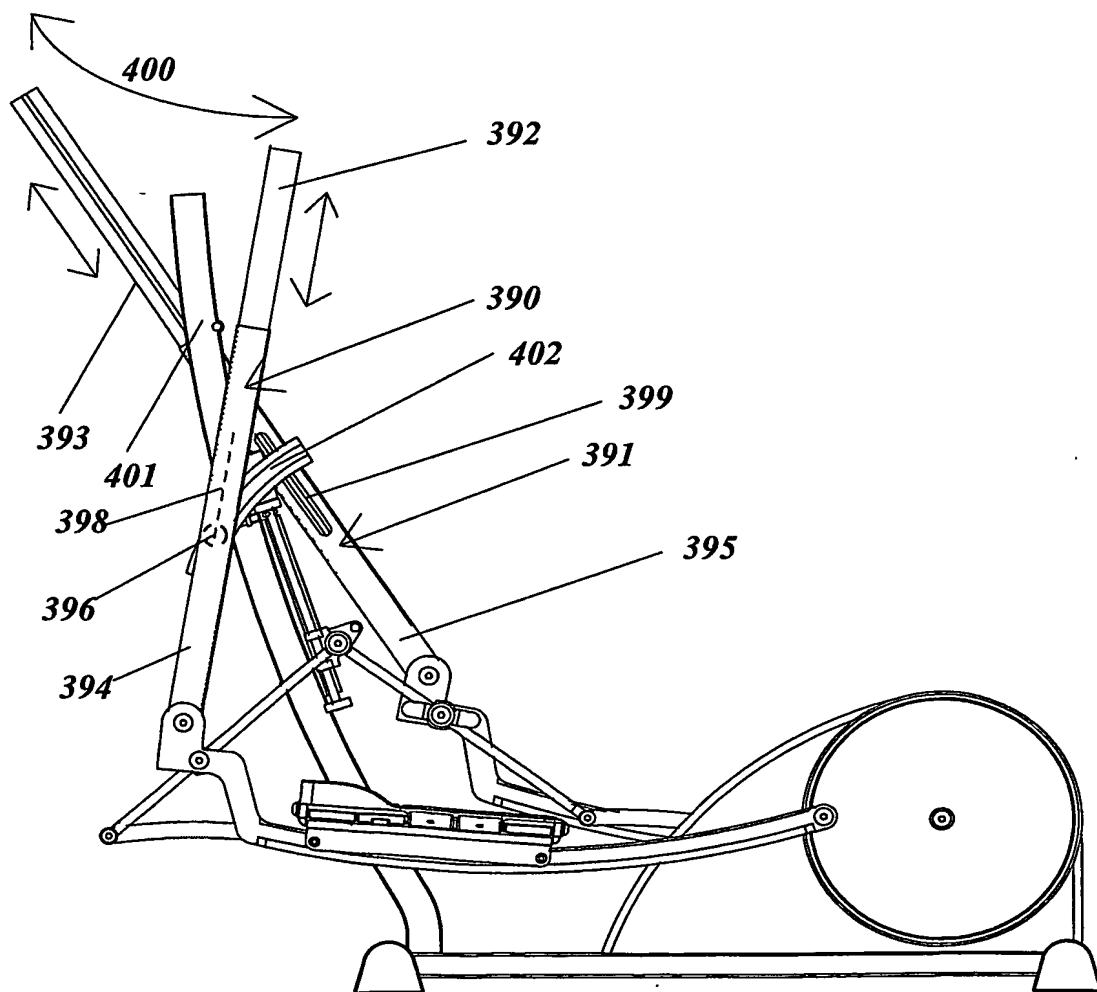


**Fig. 21b**

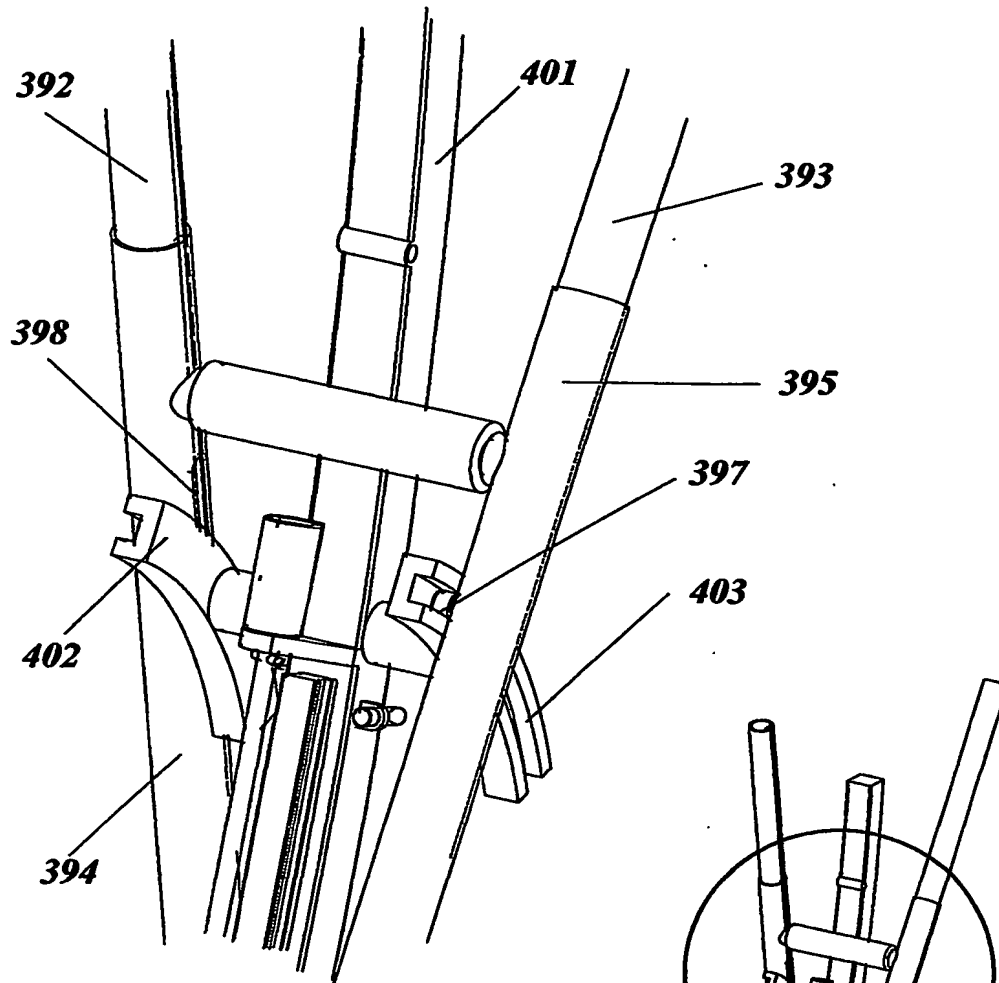
27/35



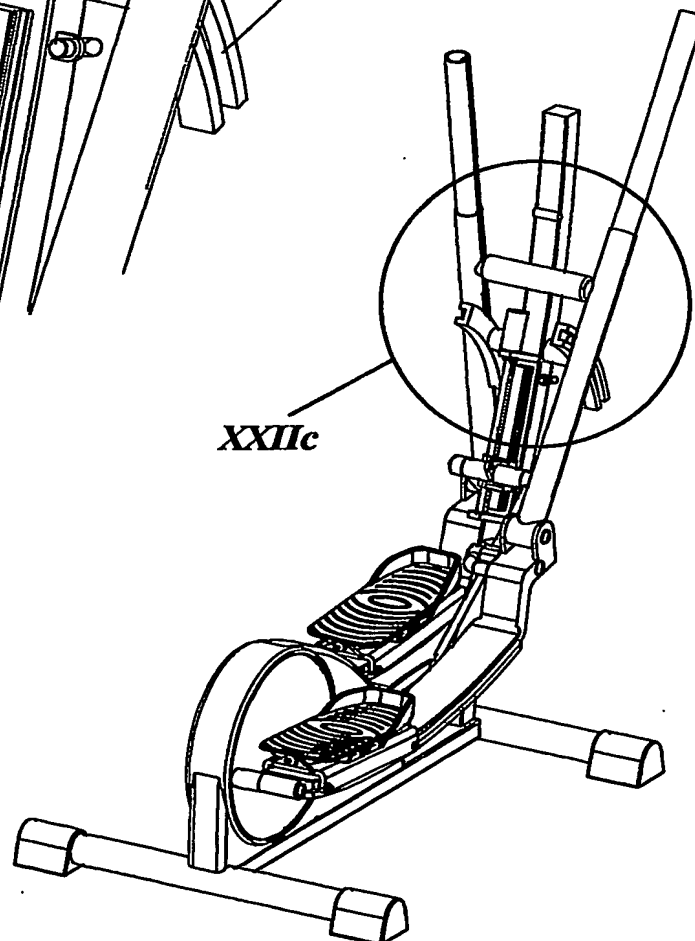
28/35

*Fig. 22a*

29/35

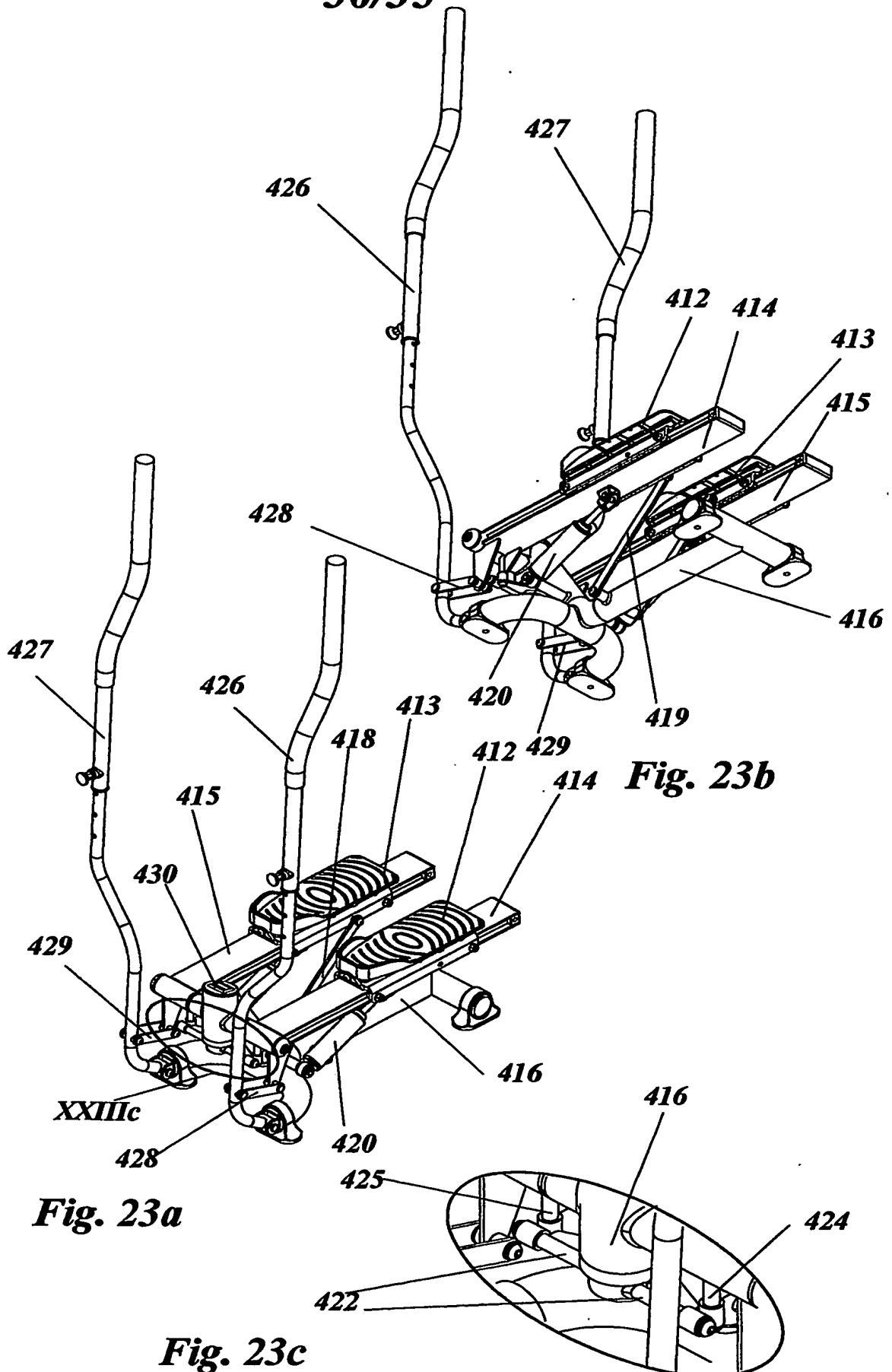


**Fig. 22c**

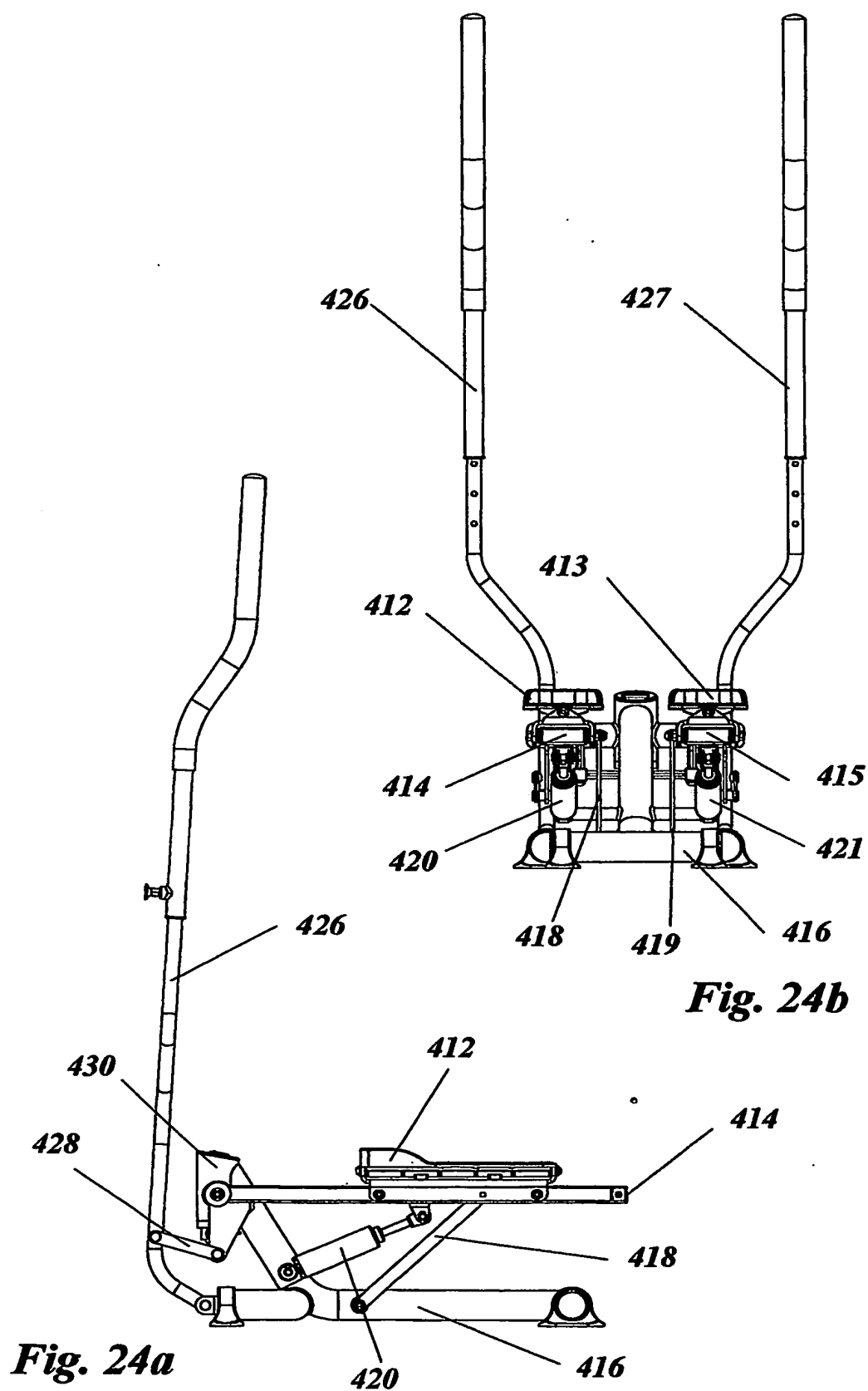


**Fig. 22b**

30/35



31/35



32/35

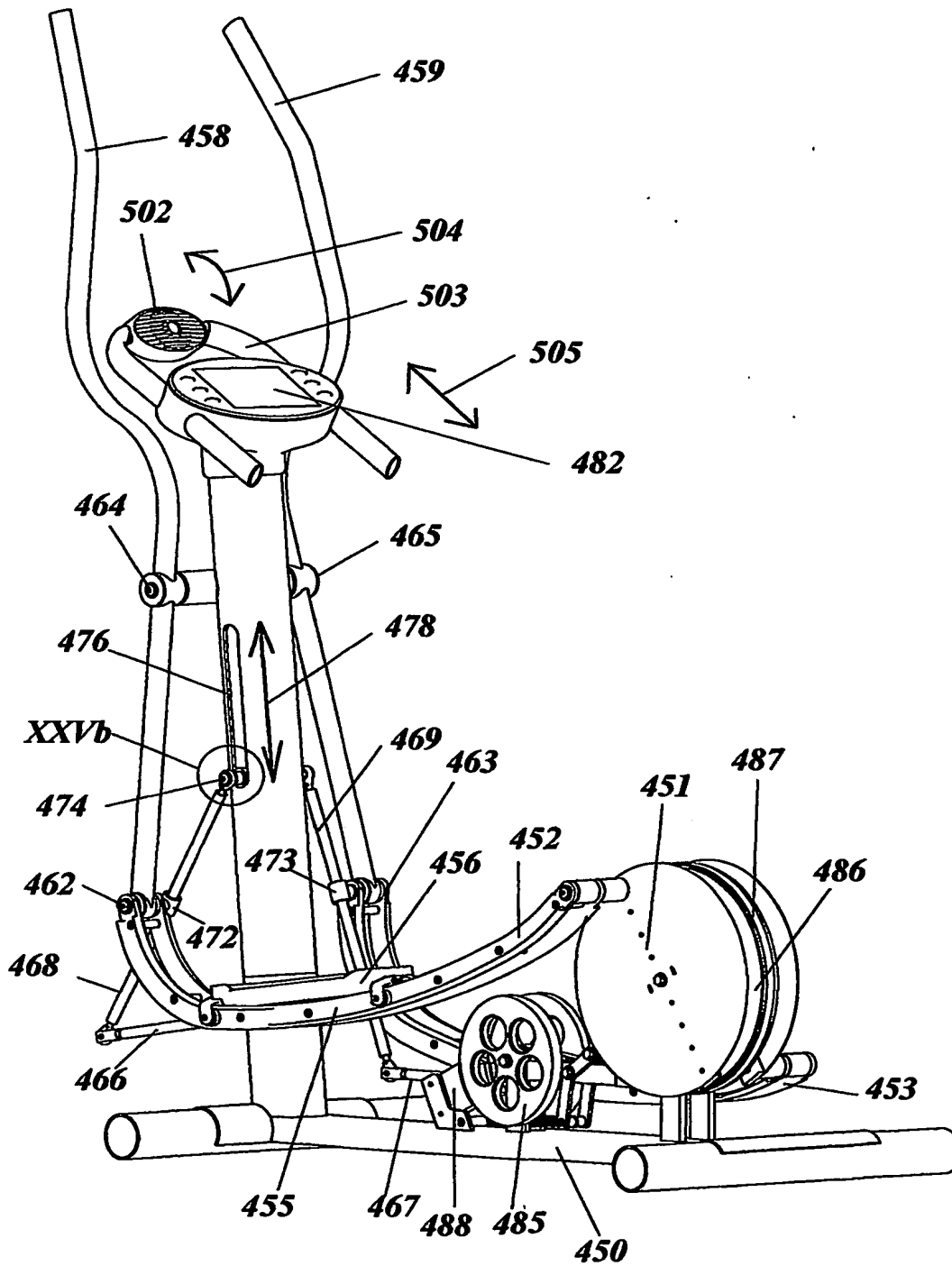
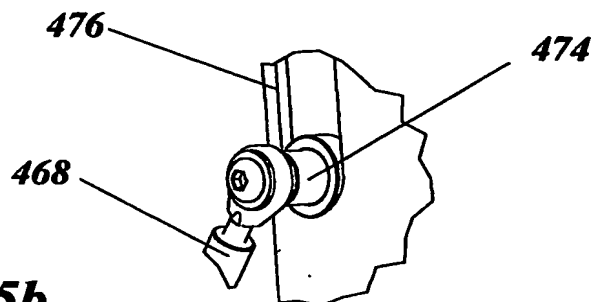


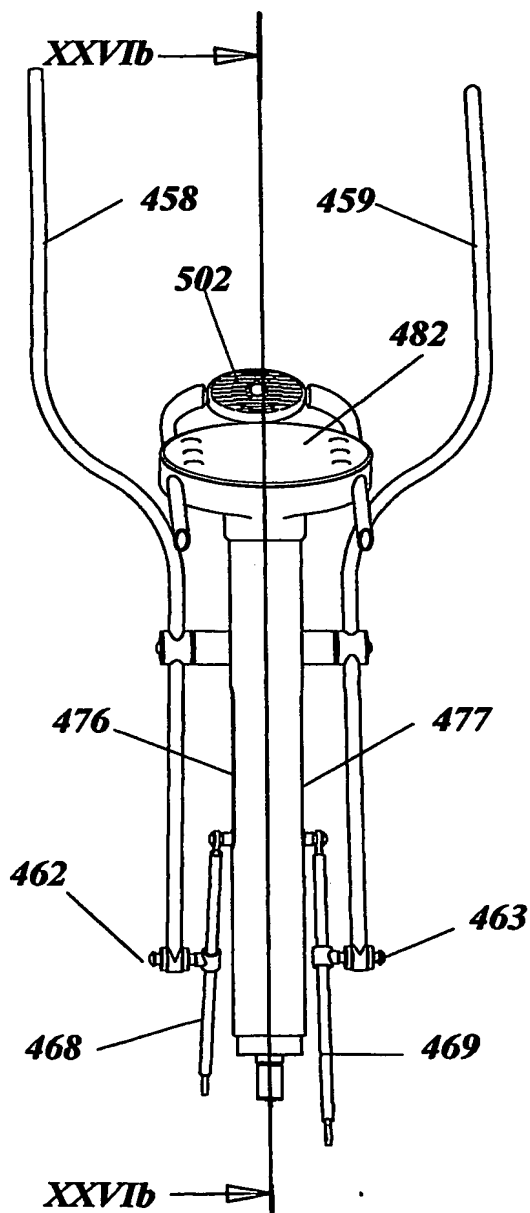
Fig. 25a



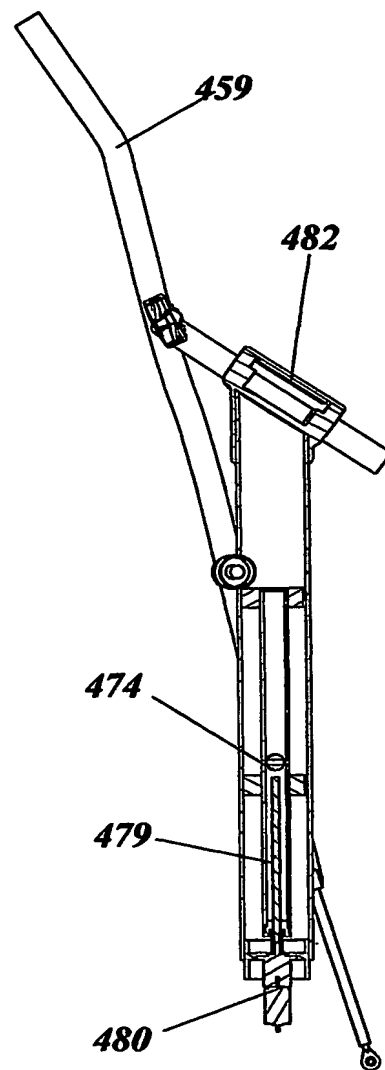
33/35



**Fig. 25b**

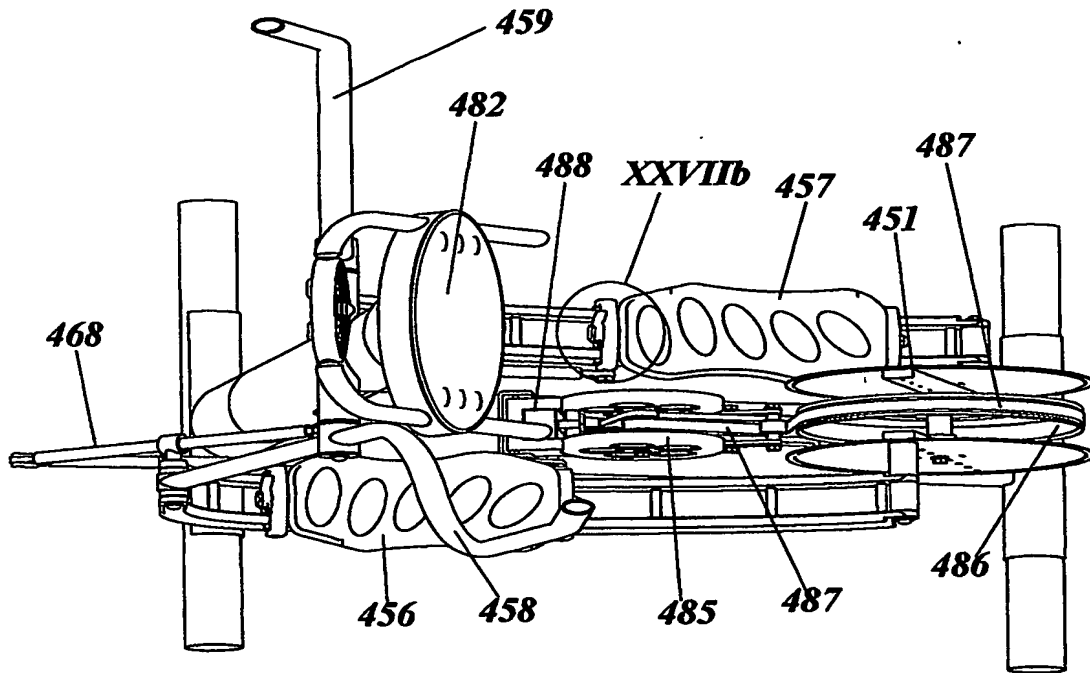


**Fig. 26a**

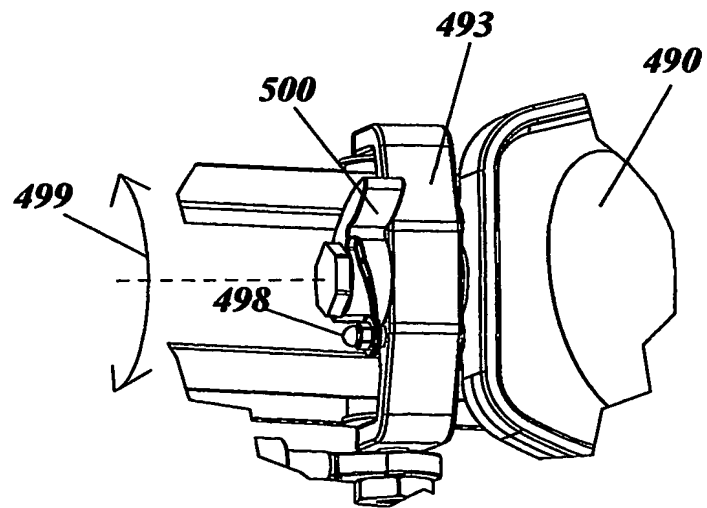


**Fig. 26b**

34/35

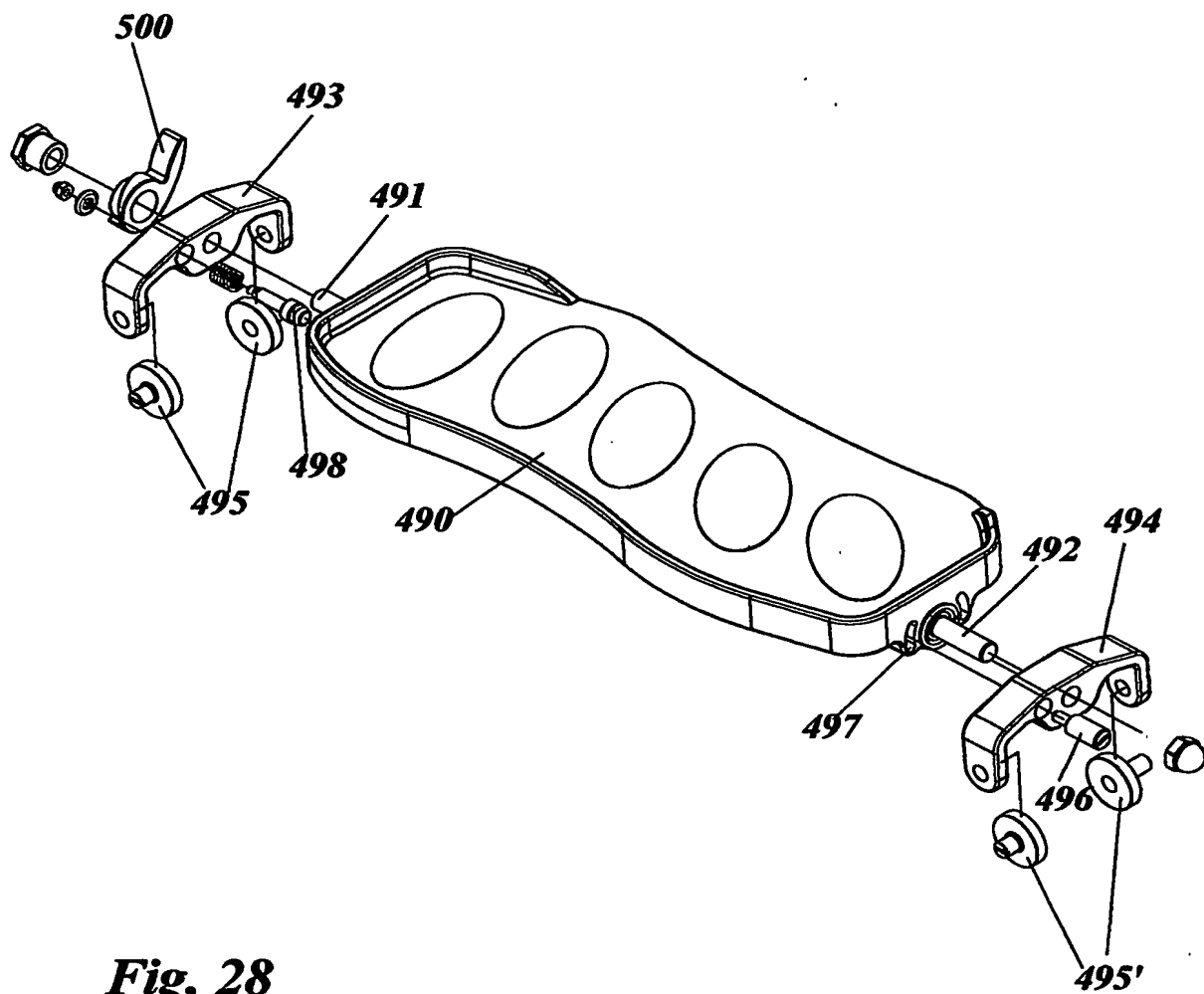


**Fig. 27a**



**Fig. 27b**

35/35



**Fig. 28**